

# Effect of Sample Unit Size and Number of Survey Distress Types on the Pavement Condition Index (PCI) for Asphalt-Surfaced Roads

by Mohamed Y. Shahin, Chad Stock, Lisa Beckberger, Chao-Ming Wang, and M.R. Crovetti

This study presents the results of quantifying the effects of altering the sample unit size on the Pavement Condition Index (PCI) for asphalt-surfaced roads. This study also investigates the effect of consolidating distresses into fewer distress types during condition surveys.

The effect of altering sample unit size was investigated using surface photographs of 24 asphalt surfaced pavement sections located in Urbana-Champaign, IL. Continuous 35-mm strip photographs of each pavement surface were obtained using the PASCO system. The continuous photographs were subdivided into image units, each 10-ft long and one lane wide. Sample units 200-ft long by one lane wide, were developed by grouping 20 contiguous images. The PCI of each sample unit was calculated based on observable distresses. Pavement image groups were developed by combining varying numbers of contiguous pavement images. The PCI was then calculated for each group using standard deduct curves and PCI calculation methodology.

The effect of reducing the number of recorded distresses was investigated using distress data contained in Micro PAVER databases from several military installations and cities. Comparisons were made between PCI values calculated using standard PCI procedures (19 distress types) and PCI values calculated using modified distress identification procedures developed by the Metropolitan Transportation Commission (seven distress types).

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# **Foreword**

This study was conducted for the U.S. Army Center for Public Works (USACPW) under Project 4A162784AT41, "Military Facilities Engineering Technology"; Work Unit FM-DA4, "Automated Pavement Evaluation System." The technical monitor was Ali Achmar, CECPW-FB-P.

The work was performed by the Maintenance Management and Preservation Division (FL-P) of the Facilities Technology Laboratory (FL), U.S. Army Construction Engineering Research Laboratories (USACERL). The USACERL principal investigator was Mohamed Y. Shahin. M.R. Crovetti was contracted as a Consulting Engineer. Simon S. Kim is Chief, CECER-FL-P; Donald F. Fournier is Operations Chief, CECER-FL; and Alvin Smith is Chief, CECER-FL. The USACERL technical editor was Linda L. Wheatley, Technical Resources Center.

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## 1 Introduction

#### **Background**

Reduced funding for pavement maintenance and repair (M&R) requires that existing funds be used more effectively. To this end, the U.S. Army Construction Engineering Research Laboratories (USACERL) developed the Micro PAVER pavement management system. Since its initial release, Micro PAVER has been accepted for use by numerous U.S. Army Corps of Engineers Districts, civilian municipalities, counties, airport authorities, and others.

A key component of Micro PAVER is the pavement condition index (PCI), an objective rating of pavement condition based on the quantity and severity of observed distress. The PCI distress identification and survey procedure developed by USACERL represents the first comprehensive, structured pavement rating procedure. The procedure provides a consistent measure of pavement's structural integrity and surface operational condition.

Distress information for the PCI is typically gathered manually during pavement condition surveys and recorded on structured data forms. The information collected from these distress surveys is used to document existing pavement condition, chart past performance history, and to predict future pavement performance. Existing distresses, including distress types, severity levels, and quantity are quantified for later use by Micro PAVER. This distress collection process represents a large portion of the effort required to implement Micro PAVER. To significantly increase the efficiency of distress measurements, methods are needed to increase the speed of data collection and to reduce the time required for data entry.

Auto PAVER is one method that simplifies the workload of gathering and transmitting distress data to the Micro PAVER system (Ginsberg 1990). Pavement sections are photographed and logged into an image-processing system. Auto PAVER employs sophisticated algorithms to fully process the user defined distresses, including all necessary data entry tasks, into Micro PAVER. The user works interactively with the Auto PAVER software to categorize pavement condition by identifying and outlining pavement distresses on a projected screen image. The recorded images also serve as a useful permanent record of pavement surface features, facilitating fast and easy checking of the data without having to make a return visit to the field.

Advancements are continually being made in the development of specially equipped vehicles for pavement distress survey. Although human interpretation of the surface condition is still necessary to fully quantify all existing distresses (Hudson 1987), current developments are toward the use of video imaging to take a picture of a portion of pavement and, by using pattern recognition technology, to classify and quantify pavement distresses directly without subjective evaluation of human raters.

#### **Objective**

The objective of this research was to establish the performance limitations of reducing the size of the sample units and the number of measured distresses on PCI values.

#### **Approach**

This study was limited to asphalt-surfaced roads. The study investigated the effects of:

- altering the sample unit size for performing a distress survey according to the PCI method
- consolidating distresses into fewer distress types during condition surveys.

This study used previously completed pavement condition surveys that used pavement surface photography to analyze for distress with the Auto PAVER image processing software. The approach is given in greater detail in Chapter 2, beginning on page 11.

## **Mode of Technology Transfer**

The results of quantifying the effects of altering the sample unit size and number of surveyed distress types on the PCI on asphalt-surfaced roads will be included in U.S. Army Technical Manual 5-623, "Pavement Maintenance Management."

# 2 Pavement Condition Index Survey Procedure

The PCI survey and calculation procedures developed in 1979 by USACERL have been revised and improved to increase their applicability to a broad range of pavement types. The most recent revisions are reflected in American Society for Testing and Materials (ASTM) Standard, D5340-93, "Standard Test Method for Airport Pavement Condition Index Surveys." The PCI is based on the type, severity, and quantity of pavement distress identified during a condition survey and is a numerical index from 0 to 100. The PCI of a pavement management section, which is determined from a weighted average of PCI values calculated from individual sample units surveyed within the section, measures the pavement's structural integrity and surface operational condition. When used within a pavement management system, PCI values calculated for all pavement sections allow engineers to accurately convey current pavement conditions, project future pavement performance, budget repair needs, and target effective maintenance actions.

## Sample Units

A pavement network is a hierarchical structure composed of pavement branches and sections (sample units are only for inspection purposes).

A *branch* is defined as any identifiable part of the pavement network that is a single entity and has a distinct function (i.e., an individual street, parking lot, runway, or taxiway). Because a branch is typically a large unit of the pavement network, it does not always have consistent characteristics throughout its entire area or length. For this reason, branches are divided for management purposes into smaller components called sections.

A section must have uniform structural composition, traffic, and construction history. For the purposes of condition inspection, sections are further divided into inspection of sample units.

A *sample unit* is a convenient area of pavement section designated for the purpose of inspection. Sample unit sizes for the following pavement types are:

- asphalt- or tar-surfaced roads 2,500 ± 1,000 sq ft\*
- airfield applications  $-5,000 \pm 2,000 \text{ sq ft}$
- all concrete pavements with joint spacing less than or equal to 30 ft  $-20 \pm 8$  slabs
- slabs with greater joint spacings, imaginary joints less than 30 ft apart are to be assumed (Shahin 1990).

The inspection of every sample unit in a pavement section may require considerable effort, especially if the section is large. In an effort to limit the resources required, sampling plans have been developed so a statistically valid estimate of any given section's PCI could be determined by inspecting only a portion of the sample units contained within that section.

#### **Surface Distress**

As presently defined, there are a total of 19 separate distress types for asphalt-surfaced roads and streets, 16 for asphalt-surfaced airfield pavements, 19 for concrete roads and streets, and 15 for concrete airfield pavements. The three major steps generally required to develop a distress survey report for any given pavement section are:

- 1. Development of a sampling plan
- 2. Field distress data collection
- 3. Data interpretation
  - a. in the field
  - b. in the office.

Depending on the survey method or equipment used, all three steps may be accomplished while in the field, or a significant time lag may occur between each step. For example, when continuous 35-mm film is used to record a permanent image of the pavement surface, film development and office data interpretation must be delayed.

<sup>1</sup> ft = 0.305 m; 1 sa ft = 0.093 m<sup>2</sup>.

#### **PCI Auto PAVER**

The Auto PAVER system has been developed with the appearance and simplicity of a coloring book. The system uses two video display monitors linked together to form one continuous interpretation tool. One display monitor is dedicated for the Auto PAVER menu interface, while the second is used for the graphic display of the recorded pavement images. On the first screen, Auto PAVER command operations are selected, affecting the video display on the second screen. When the mouse pointer is positioned past the edge of the menu screen, the pointer reappears on the image screen. When positioned within the image screen, the mouse pointer is used to outline distressed areas of the displayed section of pavement.

The user views a photograph of a pavement section on the image screen, indicates to the system what type of pavement distress appears in the picture, and marks the distress on the image screen with a pointing device. The system performs all numerical calculations and automatically forwards the quantity of distress to Micro PAVER, freeing the user from numerical measurements, calculations, and manual numeric recordkeeping.

The details of Auto PAVER software are presented in USACERL Technical Report M-90/15 (Shahin 1990).

## **Detailed Study Approach**

As stated in Chapter 1, this study was limited to asphalt-surfaced pavements. Included in the study were 12 pavement test sections in Urbana-Champaign, IL, including conventional flexible pavement and composite pavement construction. Table 1 describes the pavement sections selected for this study.

The work for this study was performed as follows:

- 1. The pavement sections were photographed with the PASCO\* system, which provided a continuous 35-mm strip photograph of each pavement surface.
- 2. The pavement sections were divided into standard sample units, each 200-ft long and one lane wide. (Note: Lane widths ranged from 9 to 14.5 ft.)

PASCO Road System, PASCO Corp., Mitsubishi International Corp., Project Development Division, New York, 1987-1988

Table 1. Pavement sections selected for this study.

Pavement ID	Street Name	Pavement Type	Section Width (ft.)	Section Length (ft.)	Number of Sample Units
Champ/00002/02E	Newmark	Asphalt	12	600	3
Champ/00002/02W	Drive		12	600	3
Champ/0005/05N	Curtis	Asphalt	10	600	3
Champ/00005/05S	Road		10	600	3
Champ/00006/06E	First	Asphalt	11	600	3
Champ/00006/06W	Street		11	600	3
Champ/00008/08N	Logan	Asphalt	14.5	200	1
Champ/00008/08S	Road		14.5	200	1
Champ/00009/09E	Fourth	Asphalt	14	200	1
Champ/00009/09W	Street		14	200	1
Champ/00010/10N	Chalmers	Asphalt	13	400	2
Champ/00010/10S	Street		13	400	. 2
Champ/00011/11W	Broadway			400	2
Champ/00011/11E	Hoad		13	400	2
Champ/00012/12E	Broadway	Asphalt	9	600	3
Champ/00012/12W	Chalmers Street  Broadway Road  Broadway Road  Lincoln Avenue		9	600	3
Champ/00013/13E		Asphalt	10	1000	5
Champ/00013/13W	Avenue		10	1000	5
Champ/00014/14N	Pennsylvania	Asphalt	12	400	2
Champ/00014/14S	- Avenue		12	400	2
Champ/00015/15E	Mattis	Asphalt	12	600	3
Champ/00015/15W	Avenue		12	600	3
Champ/00016/16N	Bloomington	Asphalt	12	600	3
Champ/00016/16S	Road		12	400	2

- 3. The sample units were then divided into 20 image units, each 10-ft long and one lane wide.
- 4. Auto PAVER was used to quantify observable distress within each image unit.

5. The pavement image units were grouped and numbered as follows:

Group Size 1	Individual image units (20 groups per actual sample unit).
	The images are numbered from 1 to 20.
Group Size 2	Consecutive paired images (10 groups per actual sample unit).
	For example, images 1 and 2 are one group, images 3 and 4
	another, and so on up to 20 images.
Group Size 4	Consecutive images in groups of four (five groups per actual
	sample unit). For example, images 1 through 4 are one group,
	5 through 8 another, etc.
Group Size 5	Consecutive images in groups of five (four groups per actual
	sample unit).
Group Size 10	Consecutive images in groups of 10 (two groups per actual
	sample unit).
Group Size 20	Consecutive images in groups of 20, representing a standard
	sample unit.
Group Size 40	Consecutive images in groups of 40 (one group per two actual
	sample units).

- 6. The PCI was calculated for each group size using standard deduct curves and PCI calculation methodology. The appendix includes the distresses for each image. The calculated PCI is herein called the Group Condition Index (GCI), which is the average condition index for all groups in a group size. For example, the GCI for Group Size 2 is calculated by averaging the PCI of 10 image groups.
- 7. Data was analyzed and interpreted for the effect of sample unit size on GCI. The details of the data analysis and interpretation are presented in Chapter 3.
- 8. The effect of reducing the number of distress types used in condition survey procedures was quantified. The analysis is presented in Chapter 4.

# 3 Analysis of the Effect of Sample Unit Size on PCI

#### **Data Analysis**

An initial data analysis was completed on a sample unit to investigate the effect of reducing sample unit size. The PCI for each predefined sample unit was determined based on the combined distresses identified within each of the 20 images included in the sample unit. Table 2 provides the calculated PCI values for the 61 sample units inspected, approximately 1,220 images. Group Condition Index values were calculated for each of the predefined pavement Groups 1, 2, 4, 5, and 10. The GCI values were computed using the same PCI distress deduct curves and PCI calculation procedure, regardless of the surface area of each group. As such, the GCI value can be considered as the PCI of the group, recognizing that pavement area of each group is different than that required in the PCI procedure.

Table 2. Calculated PCI values for inspected sample units.

Pavement ID	Street Name	Number of Sample Units	Sample Unit PCI Value	Rating per Sample Unit
Champ/00002/02E	Newmark Drive	3	47 73 76	Fair Very Good Very Good
Champ/00002/02W		3	60 72 49	Good Very Good Fair
Champ/0005/05N	Curtis Road	3	31 33 12	Poor Poor Very Poor
Champ/00005/05S		3	13 34 30	Very Poor Poor Poor
Champ/00006/06E	First Street	3	21 20 16	Very Poor Very Poor Very Poor
Champ/00006/06W		3	25 34 42	Very Poor Poor Fair
Champ/00008/08N	Logan	1	50	Fair
Champ/00008/08S	Road	1	56	Good

Pavement ID	Street Name	Number of Sample Units	Sample Unit PCI Value	Rating per Sample Unit
Champ/00009/09E	Fourth	1	35	Poor
Champ/00009/09W	Street	1	40	Poor
Champ/00010/10N	Chalmers Street	2	34 59	Poor Good
Champ/00010/10S		2	39 51	Poor Fair
Champ/00011/11E	Broadway Road	2	50 33	Fair Poor
Champ/00011/11W		2	38 29	Poor Poor
Champ/00012/12E	Broadway Road	3	37 44 42	Poor Fair Fair
Champ/00012/12W		3	42 43 44	Fair Fair Fair
Champ/00013/13E	Lincoln Avenue	5	20 36 33 35 37	Very Poor Poor Poor Poor Poor
Champ/00013/13W		5	18 20 24 29 35	Very Poor Poor Poor Poor Poor
Champ/00014/14N	Pennsylvania Avenue	2	46 47	Fair Fair
Champ/00014/14S		2	41 52	Fair Fair
Champ/00015/15E	Mattis Avenue	3	56 41 31	Good Fair Poor
Champ/00015/15W		3	26 26 47	Poor Poor Fair
Champ/00016/16N	Bloomington Road	3	33 16 · 26	Poor Very Poor Poor
Champ/00016/16S		2	36 22	Poor Very Poor

The mean GCI value and the standard deviation of GCI values were computed for all group sizes contained within each sample unit. For example, a mean GCI value for Group 1 represents the mean of 20 GCI values, a mean GCI value for Group 2 represents the mean of 10 GCI values, and so on. Table 3 contains the calculated mean and standard deviation values.

Table 3. PCI values and standard deviations per group.

	Group Condition Index (GCI)										
Pvmt. ID	Group S	ize 1 s	Group mean	Size 2 s	Group mean	Size 4	Group Size 5	Group Size10 mean	Group Size 20 (Normal Sample Unit)	Group Size 40 mean	
02E	68.98 78.4 78.95	14.83 10.58 8.06	64.80 75.4 77.9	16.18 5.80 6.05	60.40 74.2 76.6	18.76 3.96 2.41	59.25 73.75 76.75	54.50 74.0 76.5	47 73 76	54	
02W	73.65 78.35 70.1	12.36 9.49 19.13	70.30 76.9 68.6	12.98 7.43 18.88	67.4 75.8 63.2	12.20 6.76 16.07	66.5 75.25 64	64.5 74.5 56.5	60 72 49	60	
05N	49.6 53.9 29.15	11.67 17.65 16.82	45.7 49.7 26.7	7.79 18.04 17.12	39.8 41.4 16.2	6.42 15.18 8.76	38.75 40 12.5	33.5 37.0 13.5	31 33 12	34	
058	33.85 48.5 42.45	14.49 13.86 11.08	29.8 43.7 38.3	14.60 12.18 10.25	22.0 36.8 34.0	10.0 8.93 11.66	21.25 37 31.25	17.5 34.0 30	13 34 30	19	
06E	50.35 36.8 41.15	18.49 12.54 13.70	43.8 34.8 34.5	21.36 10.22 13.63	33.0 28.6 30.4	18.26 11.72 15.61	28.00 30.75 27.25	26.5 27.0 21.0	21 20 16	20	
06W	49.1 48.45 57.1	15.50 8.38 14.09	43.7 44.9 52.9	17.97 7.82 8.72	38.6 39.8 51	15.47 8.58 8.37	36.25 39.75 49.75	33.5 37.5 46.0	25 34 42	29	
08N	65.4	12.68	62.3	12.76	58.8	8.02	56.25	53.0	50		
08S	72.05	18.58	66.6	15.81	63.0	14.63	63.5	58.5	56	53	
09E	56.05	16.97	53.3	16.64	47.0	17.0	42.75	39.5	35		
09W	55.25	10.43	51.4	10.69	47.0	10.51	46.0	43.5	40	38	
10N	62.3 72.15	17.74 6.28	56.7 70.2	17.22 6.48	48.4 68.2	13.87 6.53	49.75 68.25	41.0 65.0	34 59	42	
108	57.1 62.3	15.97 9.02	53.9 59	16.49 8.45	48.8 57.0	18.57 7.04	47.0 58.0	42.5 56.0	39 51	40	
11E	72.9 52.45	16.69 10.20	69.9 47.7	16.19 11.68	64.8 40.2	12.81 6.11	64.0 38.25	57.5 34.5	50 33	39	
11W	66.8 51.8	22.04 12.48	64.4 45.8	24.87 12.06	60.4 40.4	26.73 12.92	59.25 39.25	56.5 33.5	38 29	35	

	Group Condition Index (GCI)										
Pvmt. ID			•		Group Size 5	Group Size10 mean	Group Size 20 (Normal Sample Unit)	Group Size 40 mean			
12E	58.3 64.45 60.75	22.38 17.64 21.39	52.5 59.6 56.5	18.40 17.00 15.18	47.4 55.6 54	13.30 17.27 7.87	46.0 54.25 53.75	39.0 49.0 49.0	37 44 42	39	
12W	61.0 55.65 57.75	17.29 24.11 20.23	55.8 51.2 53.5	14.56 14.78 15.39	52.4 47.0 49.6	17.11 12.94 12.94	49.0 45.25 48.0	46.5 43.5 47.0	42 43 44	39	
13E	43.9 56.55 50.75 49.95 52.45	19.41 6.63 16.42 11.18 8.42	38.5 53.5 45.9 45 50.1	16.30 6.26 13.12 13.67 12.14	30.6 47.8 42.2 40.4 44.6	13.96 5.22 10.06 12.26 15.37	295 47.0 41.75 39.75 43.0	24.0 41.5 35.5 37.0 40.0	20 36 33 35 37	29	
13W	53.25 47.1 43.55 47.9 54.75	24.37 19.21 15.51 10.78 12.41	48.6 38.4 37.7 42.2 52.5	26.81 18.95 14.46 12.44 13.68	26.2 25.6 37.7 35.2 45.2	18.27 9.76 13.67 5.45 11.34	24.5 26.25 29.5 35.75 44.0	18.0 23.5 24.5 38.0 40.0	18 20 24 29 35	14 28	
14N	68.75 68.55	17.71 13.56	63.8 62.9	16.67 9.63	61.0 58.8	18.56 7.33	59.0 58.0	55.0 54.0	46 47	42	
14S	53.8 62.75	10.44 9.96	51.2 61.8	8.77 8.24	48.2 60.6	10.96 7.06	47.5 59.5	45.0 59.0	41 52	39	
15E	68.1 61.2 57	20.0 21.56 24.70	64.6 56.1 50.0	18.48 18.83 22.52	64.2 49.4 41.6	15.90 7.73 19.65	59.75 50.0 40.75	59.5 46.0 30.0	56 41 31	43	
15W	43.95 39.6 64.7	23.41 19.70 21.92	38.8 33.6 57.1	22.91 16.47 13.86	31.2 33.0 50.8	18.75 15.84 7.01	29.5 32.25 51.75	27.0 28.0 48.0	26 26 47	26.0	
16N	59.6 44.75 49.55	26.83 20.54 17.79	56.2 37.7 40.7	27.47 17.36 11.67	51.2 31.2 31.8	26.06 22.59 6.76	48.5 30 30.75	45.0 19.5 28.0	33 16 26	17	
16S	52.2 42.5	14.86 14.24	49.9 39.9	14.60 14.86	44.4 34.0	13.90 10.05	43.5 32	42.5 26.5	36 22	29	

Comparisons of mean GCI and sample unit PCI values are provided in Figures 1 through 5. Figures 1 through 4 show the mean GCI values for Groups 1, 2, 4, and 5 are significantly higher than the PCI values. Figure 5 shows the mean GCI values for Group 10 are also typically higher than corresponding PCI values; however, the margin of error is typically within 5 PCI points.

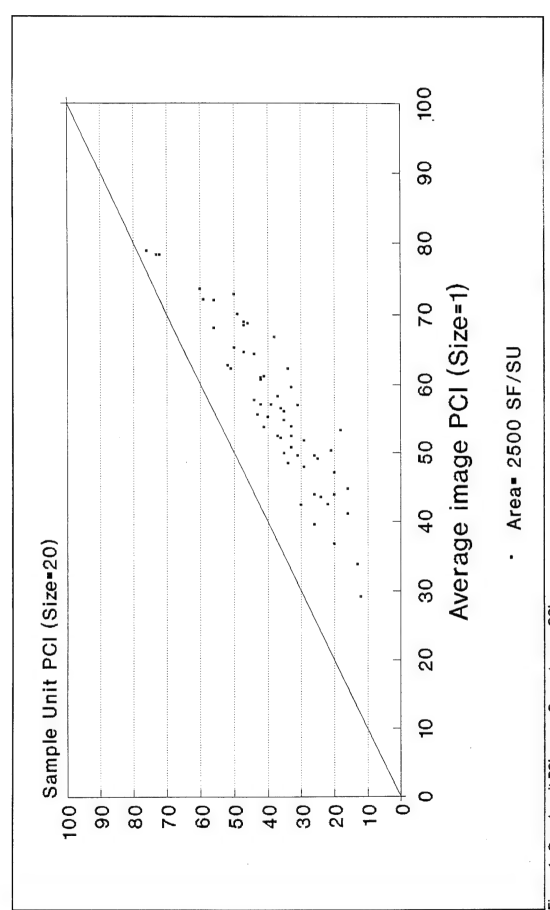


Figure 1. Sample unit PCI versus Group 1 mean GCI.

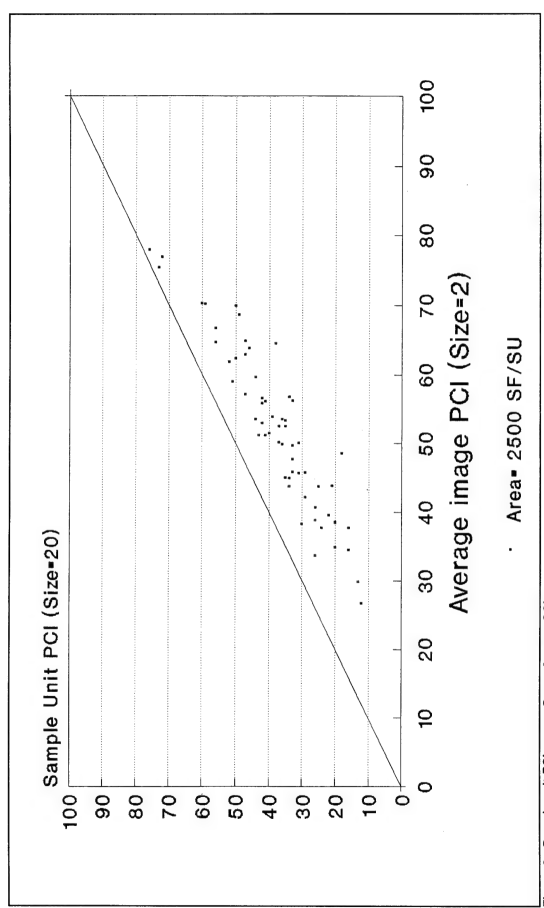


Figure 2. Sample unit PCI versus Group 2 mean GCI.

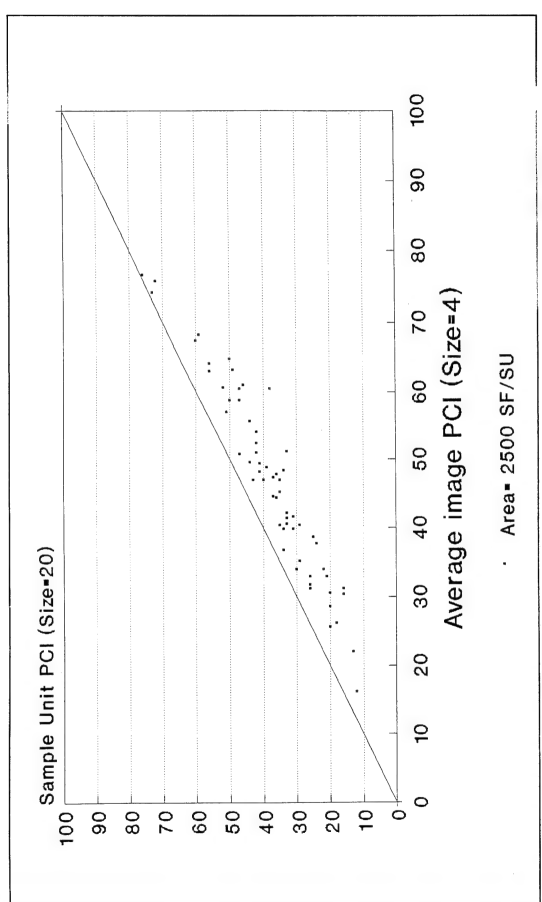


Figure 3. Sample unit PCI versus Group 4 mean GCI.

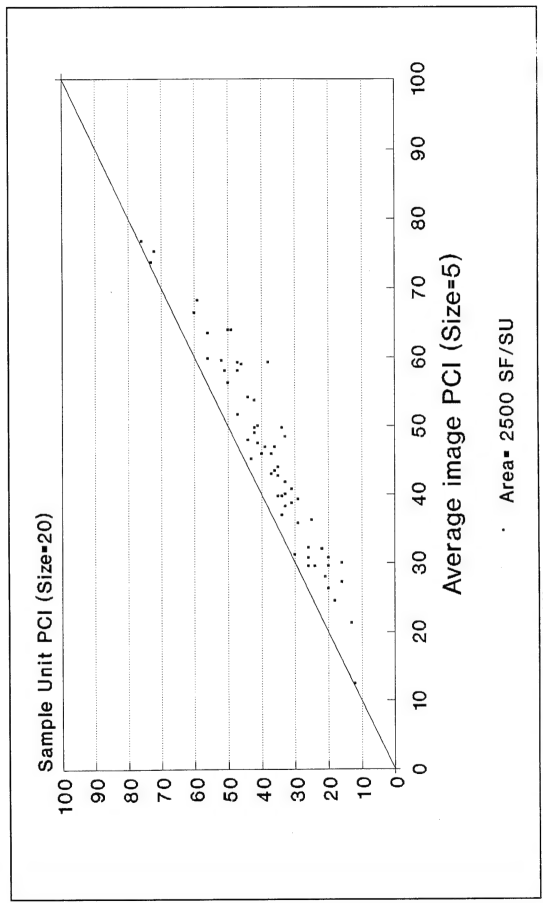


Figure 4. Sample unit PCI versus Group 5 mean GCI.

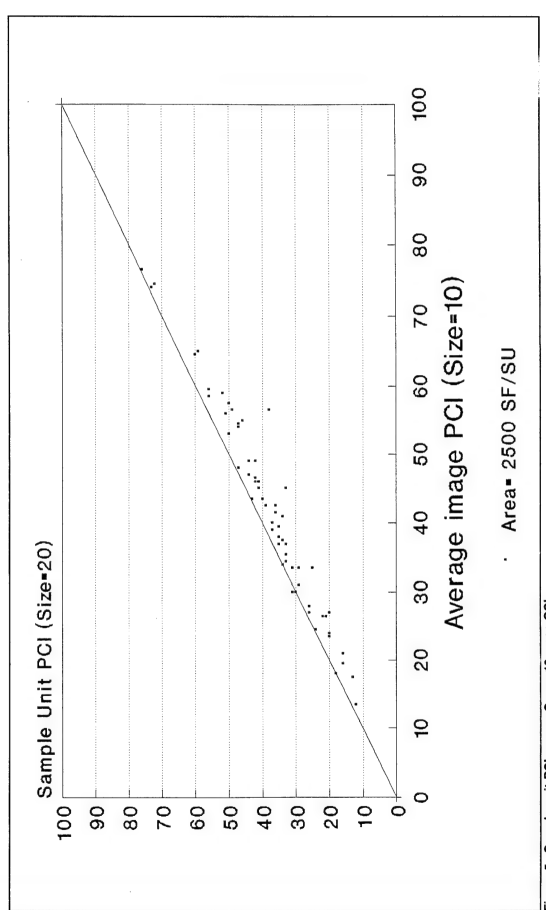


Figure 5. Sample unit PCI versus Group 10 mean GCI.

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An additional analysis was completed to investigate the effect of increased sample unit size on calculated PCI. Consecutive PCI sample units were paired and the distress information from the 40 images (20 in each sample unit) were combined to calculate the GCI (Group 40). The calculated GCI was compared to the average PCI of the two sample units. Figure 6 illustrates the comparison of average sample unit PCI to Group 40 GCI. As shown, the Group 40 GCI is typically within 5 points of the average PCI.

#### Effect of Changing Sample Unit Size on PCI for Asphalt Roads

Pavement Groups 1, 2, 4, 5, and 10 were relabeled to represent the sample unit sizes of 5 percent (Group 1) through 50 percent (Group 10) of the recommended PCI sample unit sizes. Table 4 provides a listing of the comparative PCI and GCI values listed in order of increasing PCI. Table 5 provides a listing of the difference in value between the PCI and GCI in order of increasing PCI. Figure 7 provides a plot of the data for Group 2 (a group of two images equivalent to 10 percent of sample unit size). A constrained least square technique was used to fit a fourth degree polynomial through the data. Similar analyses were completed for the remaining Group (see Figure 8). The average change in PCI for each of the sample unit sizes investigated is plotted in Figure 9. As shown, the change in PCI is less than a few PCI points for sample unit sizes of ± 40 percent of the recommended size.

#### **Summary**

Comparative analyses were performed to determine the effect of altering sample unit size for performing a distress survey according to the PCI method, for asphalt-surfaced roads. All GCI values calculated from groups contained within each sample unit were averaged and compared to the sample unit PCI values. The completed analyses indicate that, on the average, it may be possible to reduce the sample unit size to approximately 40 percent of the standard PCI sample unit size and still remain within 5 PCI points. Figure 9 shows the average effect of sample unit size on the PCI value; however, it should be noted that the effect of sample unit size on the PCI is also a function of the PCI value of the payement as shown in Figure 8.

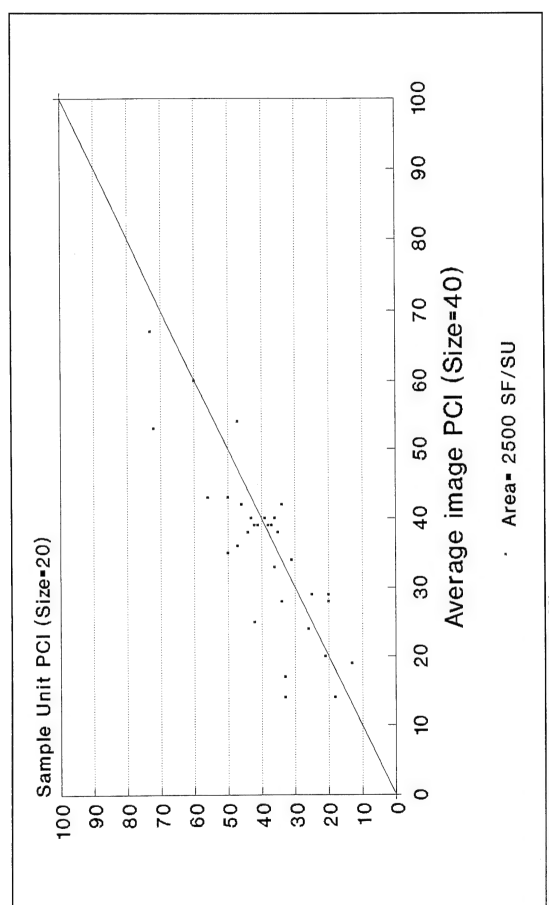


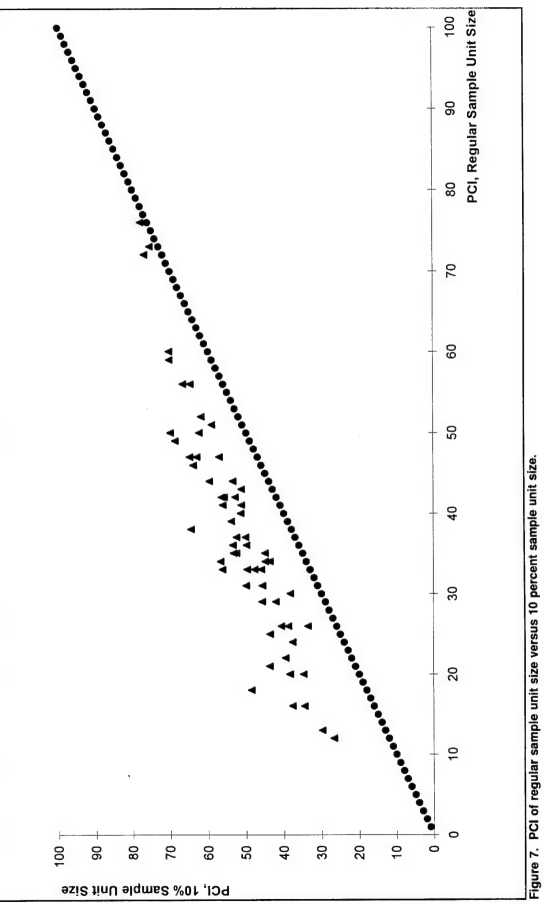
Figure 6. Sample unit PCI versus Group 40 mean GCI.

Table 4. PCI for different sample unit sizes.

	Group Size 1	Group Size 2	Group Size 4	Group Size 5	Group Size 10	Group Size 20	Group Size 4
gular Sample Unit PCI	5%	10%	20%	25%	50%	100%	200%
12	29.15	26.7	16.2	12.5	13.5	12	
13	33.85	29.8	22	21.25	17.5	13	
	33.03	29.0		21.20	17.0	14	4.4
14					40.5		14
16	44.75	37.7	31.2	30	19.5	16	
16	41.15	34.5	30.4	27.25	21.0	16	
17						17	
18	53.25	48.6	26.2	24.5	18.0	18	
19	00.20	10.0				19	14
	4-7-4	00.4	25.0	20.25	23.5		17
20	47.1	38.4	25.6	26.25		20	
20	43.9	38.5	30.6	29.5	24.0	20	
20	36.8	34.8	28.6	30.75	27.0	20	
21	50.35	43.8	33	28	26.5	21	20
22	42.5	39.6	34	32	26.5	22	
		37.7	37.7	29.5	24.5	24	19
24	43.55						
25	49.1	43.7	38.6	36.25	33.5	25	17
26	43.95	38.8	31.2	29.5	27.0	26	24
26	49.55	40.7	31.8	30.75	28.0	26	
26	39.6	33.6	33	32.25	28.0	26	
	<b>J</b> 3.0	33.0		02.20	20.0	27	28
27							
28						28	29
29						29	25
29	51.8	45.8	40.4	39.25	33.5	29	
29	47.9	42.2	35.2	35.75	31.0	29	29
	71.5	72.2	00.2	33.70	71.0	30	30
30	15.15		24	24.05	20.0		
30	42.45	38.3	34	31.25	30.0	30	28
31	49.6	45.7	39.8	38.75	33.5	31	
31	57	50	41.6	40.75	30.0	31	
32						32	34
	53.0	49.7	41.4	40	37.0	33	<del> </del>
33	53.9						
33	59.6	56.2	51.2	48.5	45.0	33	
33	52.45	47.7	40.6	38.25	34.5	33	
33	50.75	45.9	42.2	41.75	35.5	33	
34	48.5	43.7	36.8	37	34.0	34	33
34	48.45	44.9	39.8	39.75	37.5	34	
			48.4	49.75	41.0	34	35
34	62.3	56.7					33
35	56.05	53.3	47	42.75	39.5	35	
35	54.75	52.5	45.2	44	38.0	35	
35	49.95	45	40.4	39.75	37.0	35	
36	52.2	49.9	44.4	43.5	42.5	36	<del> </del>
36	56.55	53.5	47.8	47	41.5	36	-
					39.0	37	<del> </del>
37	58.3	52.5	47.4	46			
37	52.45	50.1	44.6	43	40.0	37	38
38	66.8	64.4	60.4	59.25	56.5	38	
39	57.1	53.9	48.8	47	42.5	39	36
40	55.25	51.4	47	46	43.5	40	39
		51.2	48.2	47.5	45.0	41	40
41	53.8					41	39
41	61.2	56.1	49.4	50	46.0		39
42	57.1	52.9	51	49.75	46.0	42	
42	60.75	56.5	54	53.75	49.0	42	40
42	61	55.8	52.4	49	46.5	42	
43	+				<del>-</del>	43	38
	EC GE	E1 2	47	45.25	43.5	43	39
43	55.65	51.2					J3
44	57.75	53.5	49.6	48	47.0	44	1
44	64.45	59.6	55.6	54.25	49.0	44	
45						45	40
46	68.75	63.8	61	59	55.0	46	42
47	68.55	62.9	58.8	58	54.0	47	42
			60.4	59.25	54.5	47	76.
47	68.95	64.8	1				
47	64.7	57.1	50.8	51.75	48.0	47	39
49	70.1	68.6	63.2	64	56.5	49	43
50	72.9	69.9	64.8	64	57.5	50	
50	65.4	62.3	58.8	56.25	53.0	50	
	62.3	59	57	58	56.0	51	+
51		1				52	
52	62.75	61.8	60.6	59.5	59.0		
53						53	43
56	72.05	66.6	63	63.5	58.5	56	53
56	68.1	64.6	64.2	59.75	59.5	56	
		70.2	68.2	68.25	65.0	59	-
59	72.15						
60	73.65	70.3	67.4	66.5	64.5	60	54
						66	60
66							07
						70	67
70	78 35	76.9	75.8	75.25	74.5		6/
	78.35 78.4	76.9 75.4	75.8 74.2	75.25 73.75	74.5 74	70 72 73	67

Table 5. Change in PCI for different sample unit sizes.

						Group Size 20	
Regular Sample Unit PCI	5%	10%	20%	25%	50%	100%	200%
12	17.15	14.7	4.2	0.5	1.5	0	
13	20.85	16.8	9	8.25	4.5	0	
14						0	0
16	28.75	21.7	15.2	14	3.5	0	
16	25.15	18.5	14.4	11.25	5	0	
17		7 7 7 7				0	
18	35.25	30.6	8.2	6.5	0	0	
19	00.20	00.0				0	-5
4	27.4	18.4	5.6	6.25	3.5	0	-
20	27.1			9.5	4	0	
20	23.9	18.5	10.6		7	0	
20	16.8	14.8	8.6	10.75			
21	29.35	22.8	12	7	5.5	0	-1
22	20.5	17.6	12	10	4.5	0	
24	19.55	13.7	13.7	5.5	0.5	0	-5
25	24.1	18.7	13.6	11.25	8.5	0	-8
26	17.95	12.8	5.2	3.5	1	0	-2
26	23.55	14.7	5.8	4.75	2	0	
26	13.6	7.6	7	6.25	2	0	
	10.0	7.0		0.20		0	1
27				-		0	1
28						0	-4
29				40.05	4 6		-4
29	22.8	16.8	11.4	10.25	4.5	0	<del> </del>
29	18.9	13.2	6.2	6.75	2	0	0
30						0	0
30	12.45	8.3	4	1.25	0	0	-2
31	18.6	14.7	8.8	7.75	2.5	0	
31	26	19	10.6	9.75	-1	0	
32	. 20					0	2
33	20.9	16.7	8.4	7	4	0	
	26.6	23.2	18.2	15.5	12	0	-
33			7.6	5.25	1.5	0	-
33	19.45	14.7	9.2	8.75	2.5	0	-
33	17.75	12.9					-1
34	14.5	9.7	2.8	3	0	0	-1
34	14.45	10.9	5.8	5.75	3.5	0	
34	28.3	22.7	14.4	15.75	7	0	1
35	21.05	18.3	12	7.75	4.5	0	
35	19.75	17.5	10.2	9	3	0	
35	14.95	10	5.4	4.75	2	0	
36	16.2	13.9	8.4	7.5	6.5	0	
36	20.55	17.5	11.8	11	5.5	0	
37	21.3	15.5	10.4	9	2	0	
37	15.45	13.1	7.6	6	3	0	1
38	28.8	26.4	22.4	21.25	18.5	0	
39	18.1	14.9	9.8	8	3.5	0	-3
	15.25	11.4	7	6	3.5	0	-1
40			7.2	6.5	4	0	-1
41	12.8	10.2		9	5	0	-2
41	20.2	15.1	8.4		3	0	
42	15.1	10.9	9	7.75	4	,	1
42	18.75	14.5	12	11.75	7	0	-2
42	19	13.8	10.4	7	4.5	0	1
43						0	-5
43	12.65	8.2	4	2.25	0.5	0	-4
44	13.75	9.5	5.6	4	3	0	
44	20.45	15.6	11.6	10.25	5	0	
45	1					0	-5
46	22.75	17.8	15	13	9	0	-4
47	21.55	15.9	11.8	11	7	0	-5
47	21.95	17.8	13.4	12.25	7.5	0	
	17.7	10.1	3.8	4.75	1	0	-8
47		19.6	14.2	15	7.5	0	-6
49	21.1			14	7.5	0	+
50	22.9	19.9	14.8		3	0	-
50	15.4	12.3	8.8	6.25	5	0	
51	11.3	8	6	7			-
52	10.75	9.8	8.6	7.5	7	0	1
53		ļ				: 0	-10
56	16.05	10.6	7	7.5	2.5	0	-3
56	12.1	8.6	8.2	3.75	3.5	. 0	
59	13.15	11.2	9.2	9.25	6	0	1
60	13.65	10.3	7.4	6.5	4.5	0	-6
66	10.00		77			0	-6
		1	+	-		0	-3
70	6.05	4.9	3.8	3.25	2.5	0	+
72	6.35			0.75	2.5	0	+
73	5.4	2.4	1.2		l .		
76	2.95	1.9	0.6	0.75	0.5	0	
Average	18.74	14.46	9.17	7.92	4.12	0.00	-2.91



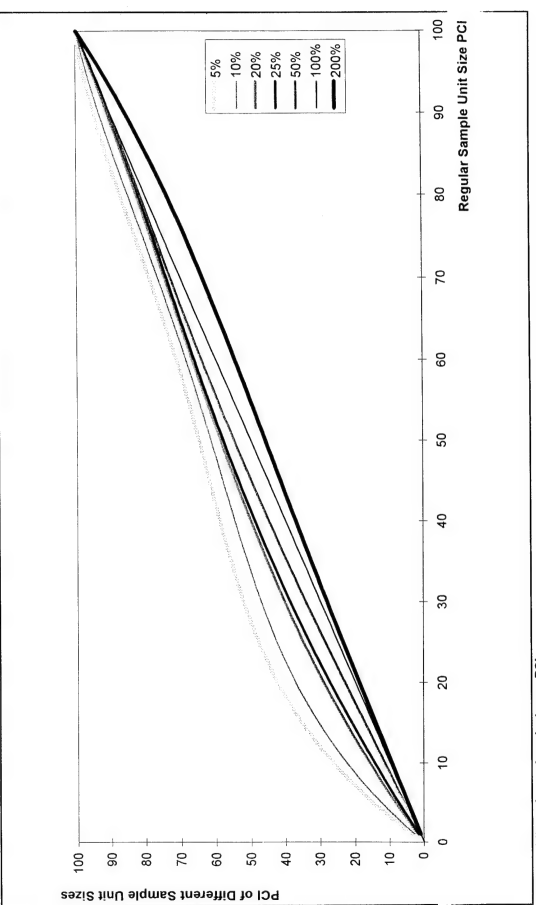


Figure 8. Effect of sample unit size on PCI.

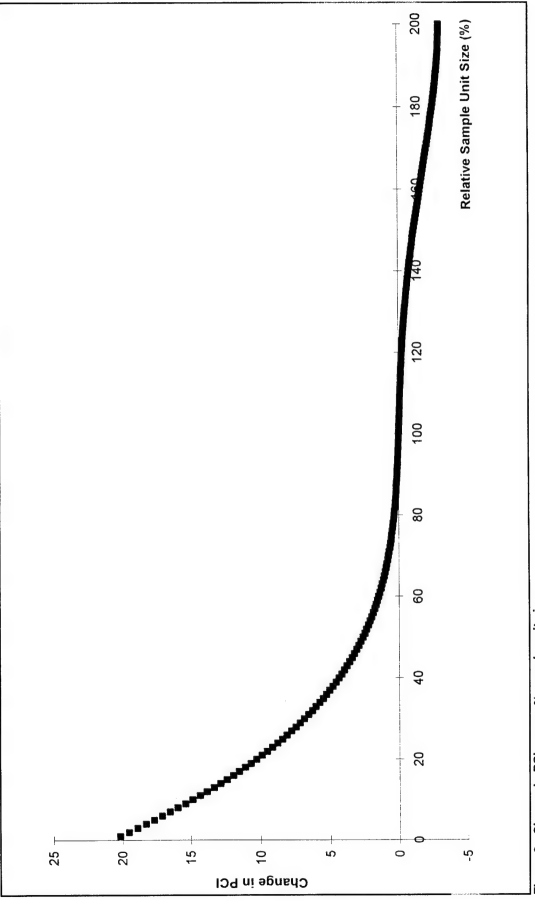


Figure 9. Change in PCI versus % sample unit size.

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# 4 Analysis of the Effect on the PCI of Reducing the Number of Distress Types

#### Introduction

The PCI is used for pavement evaluation and determination of M&R requirements. It is also used to project pavement performance and to establish M&R strategies. Therefore, the PCI must be repeatable with a reasonable degree of accuracy.

The Micro PAVER PCI procedure uses 19 distress types each for flexible and rigid roads and streets pavements to provide adequate information in all geographical areas. It uses a relatively exact measurement of distress quantities. This procedure has become a highly used and well accepted procedure for roads, streets, and airfields.

Some Micro PAVER users have expressed interest in reducing the number of distresses used in the PCI procedure in order to expedite field inspection. This chapter presents an analysis of the effect of reducing the number of distresses on the PCI values. This study was limited to comparing the modified PCI used by The Metropolitan Transportation Commission (MTC), Oakland, CA, in their pavement management system (PMS) implementation with the standard PCI method. The MTC is the transportation planning agency for the 103 cities and counties in the San Francisco Bay Area.

## **Development of the MTC-modified PCI Procedure**

The major objectives of the MTC were to expedite the pavement condition survey process and minimize the time required for training the agency staff who will do the survey, while providing adequate information to make reasonable M&R decisions. Smith (1985) addressed these objectives by:

- 1. Limiting the distress types in the condition survey procedure to only those usually found in the area of study or implementation site.
- 2. Limiting the distress types in the condition survey procedure to only those used to identify M&R needs in the area of study or implementation site.

- 3. Combining less common distress types based on distress causation and maintenance requirements.
- 4. Developing a sampling technique to expedite the inspection process.

Since more than 95 percent of pavements maintained by cities and counties in the MTC area have bituminous surfaces (Smith 1986), only flexible-surfaced pavements were included in the system. Distress types for portland cement concrete pavements were to be added if funds become available.

The MTC PCI uses a scale of 0 to 100, and a deduct concept is used in the PCI procedure. An analysis of the distress types occurring in MTC cities was used to compile a list to be included in the MTC PCI. Table 6 lists distress conversions. The distress types identified in Table 6 were deemed the most useful in determining M&R needs at the network and project levels.

Table 6. Distress conversions.

Reduced List	Micro Paver Distresses	Deduct Curves Used	
Alligator Cracking	Alligator Cracking Potholes Slippage Cracking Edge Cracking (High Severity)	Alligator Cracking	
Block Cracking	Block Cracking	Block Cracking	
Distortions	Corrugations Bumps and Sags Shoving Swell	Corrugations	
Longitudinal & Transverse Cracking	Longitudinal & Transverse Cracking Edge Cracking (Low and Med Severity) Joint Reflection Cracking	Longitudinal & Transverse Cracking	
Patching (& Utility Cut Patching)	Patching (& Utility Cut Patching)	Patching	
Rutting & Depressions	Rutting & Depressions	Rutting	
Weathering & Raveling	Weathering & Raveling	Weathering & Raveling	
Not Counted	Bleeding Lane/Shoulder Drop-Off Polished Aggregate Railroad Crossing		

#### **PCI Inspection Procedure and Calculation**

The procedures used to perform a PCI condition survey will vary depending on the surface type of the pavement to be inspected. These procedures are described in greater detail in Shahin (1990). In any case, the pavement section first must be divided into sample units  $(2,500 \pm 1,000 \text{ ft})$  for asphalt-surfaced roads), of which either all or a portion are selected for inspection. The number of sample units to be inspected is determined by whether the condition survey is network or project level and the required degree of accuracy.

The PCI can be calculated either manually by entering the distress information into the Micro PAVER database. The PCI calculation is based on the deduct values concept. A deduct value ranges from 0 to 100, which indicates the impact each distress has on pavement condition. A deduct value of 0 indicates that a distress has no effect on pavement performance, whereas a value of 100 indicates an extremely serious distress.

#### Comparing the Modified MTC PCI and the Standard PCI Procedure

USACERL researchers developed a software program that recalculated each PCI in a given Micro PAVER database to accommodate the MTC procedure. The distress types in each sample unit were converted to one of the seven MTC distresses. The program was used with several Micro PAVER databases from military installations and cities. Table 7 shows summary statistics for several of the databases. Figures 10 and 11 show typical results of the PCI comparison. Figure 10 illustrates the PCI differences for sample units, and Figure 11 illustrates the PCI differences for entire sections.

Table 7. Summary of statistics of differences between the PCI and the MTC (consolidated distress) PCI.

Database	Difference, Absolute Mean	Difference, Arithmetic Mean	Difference, Standard Deviation	
Fort Lee, VA	3.97	0.61	6.27	
Oakdale, PA	4.23	2.56	4.98	
USACERL	4.67	3.98	4.63	
Fort Leonard Wood, MO	6.78	7.17	6.28	
Pinellas Park, FL	1.00	0.23	3.19	
Rockland, NY	2.79	0.46	4.86	

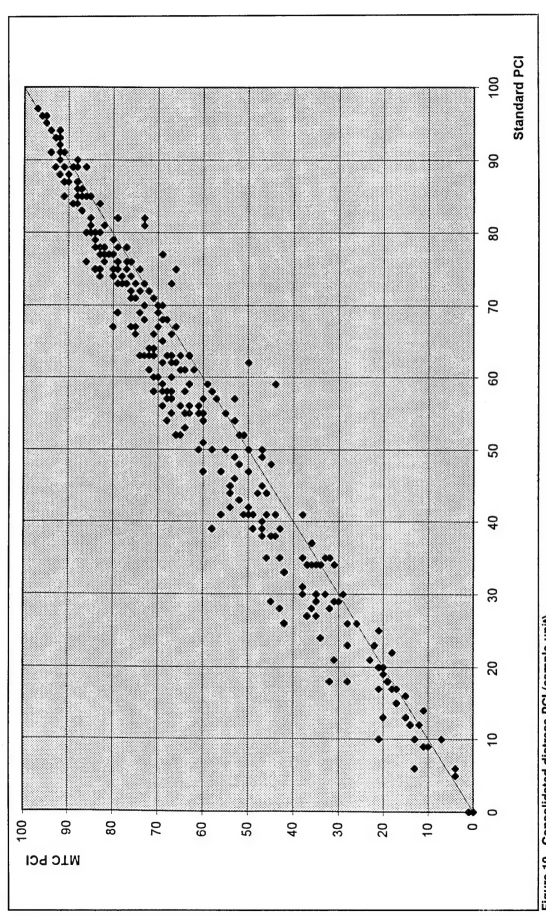


Figure 10. Consolidated distress PCI (sample unit).

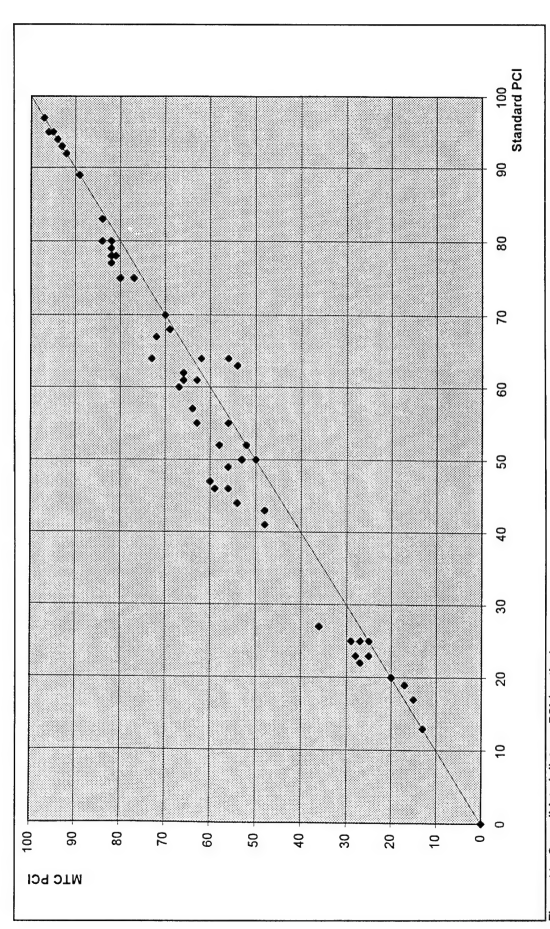


Figure 11. Consolidated distress PCI (section).

## **Summary**

The effect of reducing the number of recorded distresses was investigated using data contained in Micro PAVER databases from several military installations and cities. Comparisons were made between PCI values calculated using standard PCI procedures (19 distress types) and PCI values calculated using modified distress identification procedures developed by the MTC (seven distress types). These distress types were identified as those most useful in determining M&R needs at network and project levels.

# 5 Conclusions and Recommendations

This study investigated the effects of altering the sample unit size for performing a distress survey for asphalt-surfaced roads according to the PCI method, and the effect of consolidating distresses into fewer distress types during condition surveys.

## **Conclusions**

A sample unit size equal to 2,500 sq ft ± 40 percent will provide a PCI value that is ± 2 points of the recommended sample unit PCI. It is important to recognize that the comparison was based on digitized images. These results might be different if the comparison was based on traditional visual surveys.

The effect on the PCI of consolidating distress types as summarized in Table 6 is evidence that there is deviation from true PCI when reducing the number of distresses. Each agency will have to assess the benefit of reducing the number of distresses versus the deviation from the true PCI.

#### Recommendations

To improve and validate the results of this study, the following work is recommended:

- 1. Expand the analysis of altering the sample unit size on the PCI for pavement types other than asphalt roads (i.e., airfield pavements and concrete roads).
- 2. Perform a field comparison between Auto PAVER PCI calculated from recorded pavement images and the PCI determined from traditional visual surveys.
- 3. Perform further analyses to determine the degree of consolidation that will reduce the number of distresses without affecting the accuracy of PCI calculations.

## References

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- Smith, R.E., "Structuring a Microcomputer Based Pavement Management System for Local Agencies," PhD Thesis, Civil Engineering (University of Illinois, Urbana-Champaign, 1986).
- Smith, R.E., Pavement Maintenance Management Study in the San Francisco Bay Area, for the Metropolitan Transportation Commission, Berkeley, CA, Final Report (ERES Consultants, Champaign, IL, 1985).

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**Appendix: PCI Data** 

ID: Champ/00002/02E - Newmark Drive (East)

Pavement Area = 130.00;

Longitudinal Med = 23.83 Length:

#### Patching Med = 4.26 Area; Sample Unit 1 End Image: PCI = 56 Start Image: Pavement I.D. = CHAMP/00002/02E/001/0001; Start Image; Pavement I.D. = CHAMP/00002/02E/001/0008; Inspection Date = 29/Dec/1992; Inspection Date = 12/Jan/1993: Pavement Type = Asphalt; Pavement Type = Asphalt: Pavement Area = 130.00; Alligator Med = 45.71 Area; Longitudinal Med = 22.68 Length; Pavement Area = 130.00; Longitudinal Low = 16.85 Length; End Image; PCI = 80 End Image: PCI = 30 Start Image; Start Image; Pavement I.D. = CHAMP/00002/02E/001/0002; Payement I.D. = CHAMP/00002/02E/001/0009; Inspection Date = 12/Jan/1993; Inspection Date = 29/Dec/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 130.00; Pavement Area = 130.00; Longitudinal Low = 33.27 Length; Alligator Low = 15.40 Area; Longitudinal Med = 19.95 Length; End Image; PCI = 73 End Image; PCI = 48 Start Image: Pavement I.D. = CHAMP/00002/02E/001/0010; Start Image: Inspection Date = 12/Jan/1993; Pavement I.D. = CHAMP/00002/02E/001/0003; Pavement Type = Asphalt; Inspection Date = 12/Jan/1993; Pavement Area = 130.00; Pavement Type = Asphalt; Longitudinal Low = 33.95 Length: Pavement Area = 130.00; End Image: PCI = 73 Edge Cracking Low = 9.92 Length; Longitudinal Low = 29.39 Length: Start Image; End Image: PCI = 69 Pavement I.D. = CHAMP/00002/02E/001/0011; Inspection Date = 12/Jan/1993; Start Image: Pavement Type = Asphalt; Pavement I.D. = CHAMP/00002/02E/001/0004; Pavement Area = 130.00; Inspection Date = 29/Dec/1992; Alligator Low = 10.74 Area: Pavement Type = Asphalt; Longitudinal Low = 30.96 Length: Pavement Area = 130.00; End Image; PCI = 58 Alligator Low = 15.40 Area; Longitudinal Med = 19.95 Length: Start Image; End Image: PCI = 48 Pavement I.D. = CHAMP/00002/02E/001/0012; Inspection Date = 12/Jan/1993; Start Image; Pavement Type = Asphalt; Pavement I.D. = CHAMP/00002/02E/001/0005; Pavement Area = 130.00; Inspection Date = 12/Jan/1993; Block Cracking Low = 117.82 Area; Pavement Type = Asphalt; End Image; PCI = 73 Pavement Area = 130.00; Edge Cracking Low = 9.92 Length: Start Image: Longitudinal Low = 29.39 Length: Pavement I.D. = CHAMP/00002/02E:001/0013; End Image: PCI = 69 Inspection Date = 12/Jan/1993; Pavement Type = Asphalt; Start Image: Pavement Area = 130.00; Pavement I.D. = CHAMP/00002/02E/001/0006; Block Cracking Low = 98.37 Area: Inspection Date = 12/Jan/1993; End Image; PCI = 75 Pavement Type = Asphalt: Pavement Area = 130.00: Block Cracking Low = 57.15 Area: Start Image; Pavement I.D. = CHAMP/00002/02E/001/0014; Longitudinal Low = 3.62 Length: Inspection Date = 12/Jan/1993: End Image; PCI = 75 Pavement Type = Asphalt; Pavement Area = 130.00; Start Image: End Image; PCI = 100 Pavement I.D. = CHAMP/00002/02E/001/0007; Inspection Date = 12/Jan/1993: Start Image: Pavement Type = Asphalt; Pavement I.D. = CHAMP/00002/02E/001/0015;

Inspection Date = 12/Jan/1993;

Inspection Date = 12/Jan/1993; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 130.00; Pavement Area = 130.00; Block Cracking Low = 83.08 Area; Longitudinal Low = 39.14 Length; End Image: PCI = 77 End Image; PCI = 71 Start Image; Start Image: Pavement I.D. = CHAMP/00002/02E/001/0023; Pavement I.D. = CHAMP/00002/02E/001/0016; Inspection Date = 13/Jan/1993; Inspection Date = 12/Jan/1993; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 130.00; Pavement Area = 130.00; Longitudinal Low = 11.38 Length; Block Cracking Low = 50.54 Area; End Image; PCI = 84 Longitudinal Low = 10.84 Length; End Image; PCI = 75 Start Image; Pavement I.D. = CHAMP/00002/02E/001/0024; Start Image: Pavement I.D. = CHAMP/00002/02E/001/0017; Inspection Date = 13/Jan/1993; Pavement Type = Asphalt; Inspection Date = 12/Jan/1993; Pavement Area = 130.00; Pavement Type = Asphalt; Longitudinal Low = 25.96 Length; Pavement Area = 130.00; End Image; PCI = 76 Longitudinal Low = 41.67 Length; End Image: PCI = 71 Start Image; Pavement I.D. = CHAMP/00002/02E/001/0025; Start Image: Inspection Date = 13/Jan/1993; Pavement I.D. = CHAMP/00002/02E/001/0018; Pavement Type = Asphalt; Inspection Date = 12/Jan/1993; Pavement Area = 130.00; Pavement Type = Asphalt; Longitudinal Low = 28.99 Length: Pavement Area = 130.00; End Image; PCI = 74 Longitudinal Low = 33.39 Length; End Image; PCI = 73 Start Image; Pavement I.D. = CHAMP/00002/02E/001/0026; Start Image; Inspection Date = 13/Jan/1993; Pavement I.D. = CHAMP/00002/02E/001/0019; Pavement Type = Asphalt; Inspection Date = 12/Jan/1993; Pavement Area = 130.00; Pavement Type = Asphalt; End Image; PCI = 100 Pavement Area = 130.00; Longitudinal Low = 21.92 Length: Start Image; End Image; PCI = 78 Pavement I.D. = CHAMP/00002/02E/001/0027; Inspection Date = 13/Jan/1993; Start Image: Pavement Type = Asphalt; Pavement I.D. = CHAMP/00002/02E/001/0020; Pavement Area = 130.00; Inspection Date = 12/Jan/1993; Longitudinal Low = 23.01 Length; Pavement Type = Asphalt; Low = 5.17 Area; Patching Pavement Area = 130.00; End Image; PCI = 72 Longitudinal Low = 20.46 Length: End Image; PCI = 78 Start Image; Pavement I.D. = CHAMP/00002/02E/001/0028; Inspection Date = 13/Jan/1993; Pavement Type = Asphalt; Sample Unit 2 Pavement Area = 130.00; Longitudinal Low = 36.54 Length: End Image; PCI = 72 Start Image: Pavement I.D. = CHAMP/00002/02E/001/0021; Start Image; Inspection Date = 12/Jan/1993; Pavement I.D. = CHAMP/00002/02E/001/0029; Pavement Type = Asphalt: Inspection Date = 13/Jan/1993; Pavement Area = 130.00; Pavement Type = Asphalt; Longitudinal Low = 38.73 Length; Pavement Area = 130.00; End Image: PCI = 71 Longitudinal Low = 30.08 Length; End Image; PCI = 74 Pavement I.D. = CHAMP/00002/02E/001/0022;

Longitudinal Low = 12.78 Length; Start Image; Pavement I.D. = CHAMP/00002/02E/001/0030; End Image; PCI = 83 Inspection Date = 13/Jan/1993; Start Image: Pavement Type = Asphalt; Pavement I.D. = CHAMP/00002/02E/001/0038; Pavement Area = 130.00; Inspection Date = 15/Jan/1993; Longitudinal Low = 31.44 Length; Pavement Type = Asphalt; Low = 2.48 Area; Patching Pavement Area = 130.00; End Image: PCI = 69 Longitudinal Low = 9.88 Length; End Image; PCI = 85 Start Image: Pavement I.D. = CHAMP/00002/02E/001/0031; Start Image; Inspection Date = 13/Jan/1993; Pavement I.D. = CHAMP/00002/02E/001/0039; Pavement Type = Asphalt; Inspection Date = 15/Jan/1993; Pavement Area = 130.00; Pavement Type = Asphalt; Weathering Low = 4.76 Area; Pavement Area = 130.00; End Image; PCI = 97 Longitudinal Low = 26.29 Length; End Image; PCI = 75 Start Image: Pavement I.D. = CHAMP/00002/02E/001/0032; Start Image; Inspection Date = 13/Jan/1993; Pavement I.D. = CHAMP/00002/02E/001/0040; Pavement Type = Asphalt: Inspection Date = 15/Jan/1993; Pavement Area = 130.00; Pavement Type = Asphalt; Alligator Low = 15.41 Area: Pavement Area = 130.00; Low = 5.66 Area; Weathering Longitudinal Low = 21.46 Length: End Image; PCI = 62 End Image, PCI = 78 Start Image; Pavement I.D. = CHAMP/00002/02E/001/0033; Sample Unit 3 Inspection Date = 15/Jan/1993; Pavement Type = Asphalt; Start Image; Pavement Area = 130.00; Pavement I.D. = CHAMP/00002/02E/001/0041; End Image; PCI = 100 Inspection Date = 15/Jan/1993; Pavement Type = Asphalt; Start Image; Pavement Area = 130.00: Pavement I.D. = CHAMP/00002/02E/001/0034; Longitudinal Low = 33.16 Length: Inspection Date = 15/Jan/1993; End Image; PCI = 73 Pavement Type = Asphalt; Pavement Area = 130.00; Start Image; Alligator Low = 6.92 Area; Pavement I.D. = CHAMP/00002/02E/001/0042; End Image; PCI = 74 Inspection Date = 15/Jan/1993; Pavement Type = Asphalt; Start Image: Pavement Area = 130.00; Pavement I.D. = CHAMP/00002/02E/001/0035; Longitudinal Low = 54.14 Length: Inspection Date = 15/Jan/1993; End Image; PCI = 71 Pavement Type = Asphalt; Pavement Area = 130.00; Longitudinal Low = 12.92 Length; Start Image; Pavement I.D. = CHAMP/00002/02E/001/0043; End Image; PCI = 83 Inspection Date = 15/Jan/1993; Pavement Type = Asphalt; Start Image: Pavement Area = 130.00; Pavement I.D. = CHAMP/00002/02E/001/0036; Longitudinal Low = 29.86 Length: Inspection Date = 15/Jan/1993; End Image: PCI = 74 Pavement Type = Asphalt; Pavement Area = 130.00: Start Image; Low = 12.81 Area; Alligator Pavement I.D. = CHAMP/00002/02E/001/0044; End Image; PCI = 68 Inspection Date = 15/Jan/1993; Pavement Type = Asphalt; Start Image: Pavement Area = 130.00: Pavement I.D. = CHAMP/00002/02E/001/0037; Longitudinal Low = 4.45 Length: Inspection Date = 15/Jan/1993; Pavement Type = Asphalt; End Image; PCI = 92 Pavement Area = 130.00;

Pavement Type = Asphalt: Pavement Area = 130.00;

Longitudinal Low = 20.29 Length; Start Image: End Image; PCI = 78 Pavement I.D. = CHAMP/00002/02E/001/0045; Inspection Date = 19/Jan/1993; Start Image; Pavement Type = Asphalt; Pavement I.D. = CHAMP/00002/02E/001/0053; Pavement Area = 130.00; Inspection Date = 19/Jan/1993; Longitudinal Low = 50.34 Length; Pavement Type = Asphalt; End Image: PCI = 71 Pavement Area = 130.00; Longitudinal Low = 16.38 Length; Start Image: End Image; PCI = 81 Pavement I.D. = CHAMP/00002/02E/001/0046; Inspection Date = 19/Jan/1993; Start Image; Pavement Type = Asphalt; Pavement I.D. = CHAMP/00002/02E/001/0054; Pavement Area = 130.00; Inspection Date = 19/Jan/1993; Longitudinal Low = 31.71 Length; Pavement Type = Asphalt; End Image; PCI = 73 Pavement Area = 130.00; Longitudinal Low = 32.77 Length; Start Image: End Image; PCI = 73 Pavement I.D. = CHAMP/00002/02E/001/0047; Inspection Date = 19/Jan/1993; Start Image; Pavement Type = Asphalt; Pavement I.D. = CHAMP/00002/02E/001/0055; Pavement Area = 130.00; Inspection Date = 19/Jan/1993; Longitudinal Low = 7.66 Length; Pavement Type = Asphalt; End Image: PCI = 88 Pavement Area = 130.00; Longitudinal Low = 25.07 Length; Start Image; End Image; PCI = 76 Pavement I.D. = CHAMP/00002/02E/001/0048; Inspection Date = 19/Jan/1993; Start Image; Pavement Type = Asphalt; Pavement I.D. = CHAMP/00002/02E/001/0056; Pavement Area = 130.00; Inspection Date = 19/Jan/1993; Longitudinal Low = 16.63 Length; Pavement Type = Asphalt; End Image: PCI = 80 Pavement Area = 130.00; Longitudinal Low = 22.58 Length; End Image: PCI = 77 Start Image: Pavement I.D. = CHAMP/00002/02E/001/0049; Start Image: Inspection Date = 19/Jan/1993; Pavement I.D. = CHAMP/00002/02E/001/0057; Pavement Type = Asphalt; Inspection Date = 19/Jan/1993; Pavement Area = 130.00; Pavement Type = Asphalt; Longitudinal Low = 4.84 Length; Pavement Area = 130.00; End Image; PCI = 91 Longitudinal Low = 12.55 Length; End Image: PCI = 83 Start Image; Pavement I.D. = CHAMP/00002/02E/001/0050; Inspection Date = 19/Jan/1993; Start Image: Pavement Type = Asphalt: Pavement I.D. = CHAMP/00002/02E/001/0058; Pavement Area = 130.00: Inspection Date = 19/Jan/1993; Longitudinal Low = 24.66 Length; Pavement Type = Asphalt; End Image; PCI = 76 Pavement Area = 130.00; End Image: PCI = 100 Start Image: Pavement I.D. = CHAMP/00002/02E/001/0051; Inspection Date = 19/Jan/1993; Start Image: Pavement Type = Asphalt; Pavement I.D. = CHAMP/00002/02E/001/0059; Pavement Area = 130.00; Inspection Date = 19/Jan/1993; Longitudinal Low = 22.36 Length; Pavement Type = Asphalt; End Image: PCI = 77 Pavement Area = 130.00; Longitudinal Low = 31.04 Length; Start Image: End Image: PCI = 74 Pavement I.D. = CHAMP/00002/02E/001/0052; Inspection Date = 19/Jan/1993:

Start Image;

Pavement I.D. = CHAMP/00002/02E/001/0060;

Inspection Date = 19/Jan/1993;

Pavement Type = Asphalt;
Pavement Area = 130.00;
Longitudinal Low = 43.34 Length;
End Image; PCI = 71

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ID: Champ/00002/02WNewmark Drive (West)

# Start Image; Pavement I.D.

Pavement I.D. = CHAMP/00002/02W/001/0001;

Inspection Date = 12/Nov/1992; Pavement Type = Asphalt;

Pavement Area = 130.00;

Longitudinal Low = 24.17 Length;

End Image: PCI = 76

#### Start Image:

Pavement I.D. = CHAMP/00002/02W/001/0002;

Inspection Date = 12/Nov/1992;

Pavement Type = Asphalt;

Pavement Area = 130.00;

Edge Cracking Low = 9.96 Length; Longitudinal Low = 10.10 Length;

End Image; PCI = 80

#### Start Image;

Pavement I.D. = CHAMP/00002/02W/001/0003;

Inspection Date = 12/Nov/1992;

Pavement Type = Asphalt;

Pavement Area = 130.00;

Longitudinal Low = 9.66 Length:

Weathering Med = 94.48, High = 8.49 Area;

End Image; PCI = 42

#### Start Image:

Pavement I.D. = CHAMP/00002/02W/001/0004;

Inspection Date = 21/Jan/1993:

Pavement Type = Asphalt;

Pavement Area = 130.00;

Alligator Low = 26.29 Area;

Longitudinal Low = 35.97 Length:

End Image; PCI = 50

#### Start Image:

Pavement I.D. = CHAMP/00002/02W/001/0005;

Inspection Date = 21/Jan/1993;

Pavement Type = Asphalt;

Pavement Area = 130.00:

Block Cracking Low = 53.33 Area:

Longitudinal Low = 9.84 Length;

End Image: PCI = 76

#### Start Image;

Pavement I.D. = CHAMP/00002/02W/001/0006;

Inspection Date = 20/Jan/1993;

Pavement Type = Asphalt;

Pavement Area = 130.00;

Block Cracking Low = 106.04 Area:

End Image: PCI = 74

#### Start Image:

Pavement I.D. = CHAMP/00002/02W/001/0007;

Inspection Date = 20/Jan/1993;

Pavement Type = Asphalt;

Pavement Area = 130.00;

Block Cracking Low = 88.23 Area:

End Image: PCI = 76

#### Start Image;

Pavement I.D. = CHAMP/00002/02W/001/0008;

Inspection Date = 20/Jan/1993;

Pavement Type = Asphalt;

Pavement Area = 130.00;

Block Cracking Low = 83.95 Area;

Longitudinal Low = 5.44 Length;

End Image; PCI = 72

#### Start Image;

Pavement I.D. = CHAMP/00002/02W/001/0009:

Inspection Date = 20/Jan/1993;

Pavement Type = Asphalt;

Pavement Area = 130.00;

Longitudinal Low = 16.37 Length;

End Image; PCI = 81

#### Start Image;

Pavement I.D. = CHAMP/00002/02W/001/0010;

Inspection Date = 20/Jan/1993;

Pavement Type = Asphalt;

Pavement Area = 130.00;

Longitudinal Low = 35.57 Length;

End Image; PCI = 72

#### Start Image;

Pavement I.D. = CHAMP/00002/02W/001/0011;

Inspection Date = 20/Jan/1993:

Pavement Type = Asphalt;

Pavement Area = 130.00;

Longitudinal Low = 10.04 Length;

End Image; PCI = 85

#### Start Image;

Pavement I.D. = CHAMP/00002/02W/001/0012:

Inspection Date = 20/Jan/1993;

Pavement Type = Asphalt;

Pavement Area = 130.00;

Longitudinal Low = 22.88 Length;

End Image; PCI = 77

### Start Image;

Pavement I.D. = CHAMP/00002/02W/001/0013;

Inspection Date = 21/Jan/1993;

Pavement Type = Asphalt;

Pavement Area = 130.00:

Longitudinal Low = 21.06 Length:

End Image; PCI = 78

#### Start Image;

Pavement I.D. = CHAMP/00002/02W/001/0014;

Inspection Date = 21/Jan/1993;

Pavement Type = Asphalt:

Pavement Area = 130.00:

Block Cracking Low = 51.36 Area:

Longitudinal Low = 5.33 Length:

End Image: PCI = 76

#### Start Image;

Pavement I.D. = CHAMP/00002/02W/001/0015;

Inspection Date = 21/Jan/1993:

Pavement Type = Asphalt;

Pavement Area = 130.00; Start Image; Pavement I.D. = CHAMP/00002/02W/001/0023; Alligator Low = 23.58 Area; Inspection Date = 21/Jan/1993; Longitudinal Low = 21.32 Length; Pavement Type = Asphalt; End Image: PCI = 55 Pavement Area = 130.00; Longitudinal Low = 25.82 Length; Start Image: End Image; PCI = 76 Pavement I.D. = CHAMP/00002/02W/001/0016; Inspection Date = 21/Jan/1993; Start Image; Pavement Type = Asphalt; Pavement I.D. = CHAMP/00002/02W/001/0024; Pavement Area = 130.00; Inspection Date = 21/Jan/1993; End Image; PCI = 100 Pavement Type = Asphalt; Pavement Area = 130.00; Start Image: Longitudinal Low = 15.21 Length; Pavement I.D. = CHAMP/00002/02W/001/0017; End Image; PCI = 81 Inspection Date = 21/Jan/1993; Pavement Type = Asphalt; Start Image; Pavement Area = 130.00; Pavement I.D. = CHAMP/00002/02W/001/0025; Block Cracking Low = 90.96 Area; Inspection Date = 21/Jan/1993; End Image; PCI = 76 Pavement Type = Asphalt; Pavement Area = 130.00; Start Image; Longitudinal Low = 22.95 Length; Pavement I.D. = CHAMP/00002/02W/001/0018; End Image: PCI = 77 Inspection Date = 21/Jan/1993; Pavement Type = Asphalt; Start Image; Pavement Area = 130.00; Pavement I.D. = CHAMP/00002/02W/001/0026; Block Cracking Low = 91.36 Area: Inspection Date = 21/Jan/1993; End Image; PCI = 76 Pavement Type = Asphalt; Pavement Area = 130.00; Start Image; Longitudinal Low = 15.93 Length: Pavement I.D. = CHAMP/00002/02W/001/0019; End Image; PCI = 81 Inspection Date = 21/Jan/1993; Pavement Type = Asphalt: Start Image; Pavement Area = 130.00; Pavement I.D. = CHAMP/00002/02W/001/0027; Longitudinal Low = 27.96 Length: Inspection Date = 21/Jan/1993; End Image; PCI = 75 Pavement Type = Asphalt; Pavement Area = 130.00; Start Image; End Image; PCI = 100 Pavement I.D. = CHAMP/00002/02W/001/0020; Inspection Date = 21/Jan/1993; Start Image; Pavement Type = Asphalt; Pavement I.D. = CHAMP/00002/02W/001/0028; Pavement Area = 130.00; Inspection Date = 21/Jan/1993: Longitudinal Low = 25.94 Length: Pavement Type = Asphalt: End Image; PCI = 76 Pavement Area = 130.00: Longitudinal Low = 14.23 Length: Sample Unit 2 End Image; PCI = 82 Start Image; Pavement I.D. = CHAMP/00002/02W/001/0021; Start Image: Pavement I.D. = CHAMP/00002/02W/001/0029; Inspection Date = 21/Jan/1993; Inspection Date = 21/Jan/1993: Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 130.00; Pavement Area = 130.00; Longitudinal Low = 20.26 Length; Block Cracking Low = 32.43 Area: End Image: PCI = 72 Longitudinal Low = 9.92 Length: End Image: PCI = 79 Start Image: Pavement I.D. = CHAMP/00002/02W/001/0022; Inspection Date = 21/Jan/1993; Start Image; Pavement Type = Asphalt; Pavement I.D. = CHAMP/00002/02W/001/0030; Payement Area = 130.00: Inspection Date = 21/Jan/1993; End Image; PCI = 100 Pavement Type = Asphalt; Pavement Area = 130.00;

Start Image; Longitudinal Low = 10.23 Length; Pavement I.D. = CHAMP/00002/02W/001/0038; End Image; PCI = 85 Inspection Date = 25/Jan/1993; Pavement Type = Asphalt; Start Image: Pavement Area = 130.00; Pavement I.D. = CHAMP/00002/02W/001/0031; Longitudinal Low = 28.32 Length; Inspection Date = 25/Jan/1993; End Image; PCI = 75 Pavement Type = Asphalt; Pavement Area = 130.00; Start Image; Longitudinal Low = 39.28 Length; Pavement I.D. = CHAMP/00002/02W/001/0039; End Image; PCI = 71 Inspection Date = 25/Jan/1993; Pavement Type = Asphalt; Start Image: Pavement Area = 130.00; Pavement I.D. = CHAMP/00002/02W/001/0032; Longitudinal Low = 24.03 Length; Inspection Date = 25/Jan/1993; Weathering Med = 35.68 Area; Pavement Type = Asphalt; End Image; PCI = 62 Pavement Area = 130.00; Longitudinal Low = 25.07 Length; Start Image; End Image: PCI = 76 Pavement I.D. = CHAMP/00002/02W/001/0040; Inspection Date = 25/Jan/1993; Start Image; Pavement I.D. = CHAMP/00002/02W/001/0033; Pavement Type = Asphalt; Pavement Area = 130.00; Inspection Date = 25/Jan/1993; Longitudinal Low = 23.26 Length; Pavement Type = Asphalt; Weathering Med = 47.19 Area;Pavement Area = 130.00; Block Cracking Low = 71.91 Area; End Image: PCI = 60 End Image: PCI = 78 Sample Unit 3 Start Image: Pavement I.D. = CHAMP/00002/02W/001/0034; Start Image; Inspection Date = 25/Jan/1993; Pavement I.D. = CHAMP/00002/02W/001/0041; Pavement Type = Asphalt; Inspection Date = 25/Jan/1993; Pavement Area = 130.00; Pavement Type = Asphalt; Block Cracking Low = 71.91 Area; Pavement Area = 130.00; End Image; PCI = 78 Longitudinal Low = 12.64 Length; Low = 34.93 Area: Weathering Start Image; End Image; PCI = 78 Pavement I.D. = CHAMP/00002/02W/001/0035; Inspection Date = 25/Jan/1993; Start Image; Pavement Type = Asphalt; Pavement I.D. = CHAMP/00002/02W/001/0042; Pavement Area = 130.00: Inspection Date = 25/Jan/1993; Block Cracking Low = 57.67 Area: Pavement Type = Asphalt; Longitudinal Low = 5.16 Length: Pavement Area = 130.00: End Image; PCI = 75 Longitudinal Low = 15.55 Length: Med = 38.74 Area;Weathering Start Image: End Image; PCI = 65 Pavement I.D. = CHAMP/00002/02W/001/0036; Inspection Date = 25/Jan/1993; Pavement Type = Asphalt; Pavement I.D. = CHAMP/00002/02W/001/0043; Pavement Area = 130.00; Inspection Date = 25/Jan/1993; Block Cracking Low = 80.98 Area: Pavement Type = Asphalt: End Image; PCI = 77 Pavement Area = 130.00: End Image: PCI = 100 Start Image: Pavement I.D. = CHAMP/00002/02W/001/0037; Start Image: Inspection Date = 25/Jan/1993; Pavement I.D. = CHAMP/00002/02W/001/0044; Pavement Type = Asphalt; Inspection Date = 25/Jan/1993; Pavement Area = 130.00; Pavement Type = Asphalt; Longitudinal Low = 14.89 Length; Pavement Area = 130.00; Med = 6.28 Area; Weathering Longitudinal Low = 25.77 Length: End Image; PCI = 76 End Image; PCI = 76

Pavement Area = 130.00; Start Image; Longitudinal Low = 31.73 Length; Pavement I.D. = CHAMP/06002/02W/001/0045; Med = 59.54 Area; Patching Inspection Date = 25/Jan/1993; End Image; PCI = 38 Pavement Type = Asphalt; Pavement Area = 130.00; Start Image; Low = 18.73 Length; Longitudinal Pavement I.D. = CHAMP/00002/02W/001/0053; End Image: PCI = 79 Inspection Date = 25/Jan/1993; Pavement Type = Asphalt; Start Image: Pavement Area = 130.00; Pavement I.D. = CHAMP/00002/02W/001/0046; Block Cracking Low = 83.65 Area; Inspection Date = 25/Jan/1993; High = 28.97 Area; Weathering Pavement Type = Asphait; End Image; 38 Pavement Area = 130.00; Longitudinal Low = 4.84 Length; Start Image: End Image: PCI = 91 Pavement I.D. = CHAMP/00002/02W/001/0054; Inspection Date = 25/Jan/1993; Start Image: Pavement Type = Asphalt; Pavement I.D. = CHAMP/00002/02W/001/0047; Pavement Area = 130.00; Inspection Date = 25/Jan/1993; Block Cracking Low = 48.37 Area; Pavement Type = Asphalt; High = 33.93 Area; Weathering Pavement Area = 130.00; End Image; PCI = 35 Longitudinal Low = 39.32 Length; End Image: PCI = 71 Start Image; Pavement I.D. = CHAMP/00002/02W/001/0055; Start Image: Inspection Date = 25/Jan/1993; Pavement I.D. = CHAMP/00002/02W/001/0048; Pavement Type = Asphalt; Inspection Date = 25/Jan/1993; Pavement Area = 130.00; Pavement Type = Asphalt; Block Cracking Low = 85.63 Area; Pavement Area = 130.00; End Image; PCI = 76 Longitudinal Low = 14.12 Length; End Image; PCI = 82 Start Image: Pavement I.D. = CHAMP/00002/02W/001/0056; Start Image; Inspection Date = 25/Jan/1993; Pavement I.D. = CHAMP/00002/02W/001/0049; Pavement Type = Asphalt; Inspection Date = 25/Jan/1993; Pavement Area = 130.00; Pavement Type = Asphalt; Block Cracking Low = 53.75 Area; Pavement Area = 130.00: End Image; PCI = 81 Longitudinal Low = 15.99 Length; End Image: PCI = 81 Start Image: Pavement I.D. = CHAMP/00002/02W/001/0057; Start Image: Inspection Date = 25/Jan/1993; Pavement I.D. = CHAMP/00002/02W/001/0050: Pavement Type = Asphalt; Inspection Date = 25/Jan/1993; Pavement Area = 130.00; Pavement Type = Asphalt; Block Cracking Low = 73.52 Area: Pavement Area = 130.00: End Image; PCI = 78 Longitudinal Low = 23.27 Length; End Image; PCI = 77 Start Image; Start Image: Pavement I.D. = CHAMP/00002/02W/001/0058; Pavement I.D. = CHAMP/00002/02W/001/0051; Inspection Date = 25/Jan/1993; Inspection Date = 25/Jan/1993: Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 130.00; Pavement Area = 130.00: Block Cracking Low = 96.06 Area; Low = 11.52 Area: Alligator End Image: PCI = 75Low = 10.00 Length; Longitudinal Med = 79.38 Area; Patching End Image: PCI = 31 Start Image: Pavement I.D. = CHAMP/00002/02W/001/0059; Start Image: Inspection Date = 25/Jan/1993; Pavement I.D. = CHAMP/00002/02W/001/0052; Pavement Type = Asphalt: Inspection Date = 25/Jan/1993: Pavement Area = 130.00: Pavement Type = Asphalt;

Block Cracking Low = 58.91 Area; Weathering Low = 26.46 Area; End Image; PCI = 75

Start Image;

Pavement I.D. = CHAMP/00002/02W/001/0060;

Inspection Date = 25/Jan/1993;

Pavement Type = Asphalt;

Pavement Area = 130.00;

Block Cracking Low = 58.91 Area; Weathering Low = 26.46 Area;

End Image; PCI = 75

ID: Champ/0005/05N Curtis Road (North)

#### Sample Unit 1

Start Image;

Payement I.D. = CHAMP/00005/05N/001/0001;

Inspection Date = 5/Jan/1993;

Pavement Type = Asphalt;

Pavement Area = 100.00;

Low = 24.82 Area; Alligator

Longitudinal Low = 20.27 Length;

End Image; PCI = 50

Start Image:

Pavement I.D. = CHAMP/00005/05N/001/0002;

Inspection Date = 5/Jan/1993;

Pavement Type = Asphalt;

Pavement Area = 100.00;

Alligator Low = 15.18 Are.;

End Image; PCI = 62

Start Image;

Pavement I.D. = CHAMP/00005/05N/001/0003;

Inspection Date = 5/Jan/1993;

Pavement Type = Asphalt;

Pavement Area = 100.00;

Low = 30.45 Area; Alligator

Longitudinal Low = 8.65 Length;

End Image; PCI = 49

Start Image;

Pavement I.D. = CHAMP/00005/05N/001/0004;

Inspection Date = 5/Jan/1993;

Pavement Type = Asphalt;

Pavement Area = 100.00;

Low = 14.78 Area: Alligator

Longitudinal Low = 17.08, Med = 15.39 Length;

End Image: PCI = 40

Start Image:

Pavement I.D. = CHAMP/00005/05N/001/0005;

Inspection Date = 5/Jan/1993;

Pavement Type = Asphalt;

Pavement Area = 100.00;

Alligator Low = 11.43 Area: Longitudinal Low = 8.35 Length:

End Image; PCI = 61

Start Image:

Pavement I.D. = CHAMP/00005/05N/001/0006;

Inspection Date = 5/Jan/1993;

Pavement Type = Asphalt;

Pavement Area = 100.00;

Low = 26.14 Area; Alligator

Longitudinal Low = 7.62, High = 10.51 Length;

End Image: PCI = 23

Start Image:

Pavement I.D. = CHAMP/00005/05N/001/0007;

Inspection Date = 5/Jan/1993;

Pavement Type = Asphalt;

Pavement Area = 100.00;

Alligator Low = 12.34 Area:

Block Cracking Low = 55.79 Area:

End Image; PCI = 58

Start Image:

Pavement I.D. = CHAMP/00005/05N/001/0008;

Inspection Date = 5/Jan/1993;

Pavement Type = Asphalt;

Pavement Area = 100.00;

Low = 31.64 Area: Alligator

Block Cracking Med = 35.46 Area;

Longitudinal Med = 10.42 Length;

End Image; PCI = 33

Start Image;

Pavement I.D. = CHAMP/00005/05N/001/0009;

Inspection Date = 5/Jan/1993;

Pavement Type = Asphalt;

Pavement Area = 100.00;

Alligator Low = 12.16 Area; Longitudinal Low = 6.12 Length;

End Image; PCI = 60

Start Image;

Pavement I.D. = CHAMP/00005/05N/001/0010;

Inspection Date = 5/Jan/1993;

Pavement Type = Asphalt;

Pavement Area = 100.00;

Alligator Low = 28.13 Area;

Longitudinal Low = 16.25 Length;

Low = 9.53 Area; Patching

End Image; PCI = 45

Start Image;

Pavement I.D. = CHAMP/00005/05N/001/0011;

Inspection Date = 5/Jan/1993;

Pavement Type = Asphalt:

Pavement Area = 100.00;

Low = 23.94 Area: Alligator

Edge Cracking Med = 9.97 Length; Longitudinal Low = 10.57 Length;

End Image: PCI = 46

Start Image;

Pavement I.D. = CHAMP/00005/05N/001/0012;

Inspection Date = 5/Jan/1993;

Pavement Type = Asphalt;

Pavement Area = 100.00;

Low = 9.19 Area; Alligator

Block Cracking Low = 56.15 Area; Edge Cracking Med = 10.29 Length;

Longitudinal Low = 9.71 Length;

End Image; PCI = 46

Start Image:

Pavement I.D. = CHAMP/00005/05N/001/0013;

Inspection Date = 5/Jan/1993;

Pavement Type = Asphalt:

Pavement Area = 100.00;

Block Cracking Med = 44.46 Area;

Edge Cracking Low = 10.08 Length;

End Image: PCI = 63

Pavement Area = 100.00; Start Image: Low = 20.07 Area; Pavement I.D. = CHAMP/G0005/05N/001/0014: Alligator Block Cracking Low = 49.72 Area; Inspection Date = 5/Jan/1993; Edge Cracking Med = 10.04 Length; Pavement Type = Asphalt: End Image; PCI = 46 Pavement Area = 100.00; Low = 18.27 Area; Alligator Block Cracking Low = 50.18 Area; Sample Unit 2 Edge Cracking Med = 10.28 Length; Start Image: End Image; PCI = 46 Pavement I.D. = CHAMP/00005/05N/001/0021; Inspection Date = 5/Jan/1993; Start Image: Pavement Type = Asphalt; Pavement I.D. = CHAMP/00005/05N/001/0015; Pavement Area = 100.00; Inspection Date = 5/Jan/1993; Pavement Type = Asphalt; Block Cracking Low = 10.48 Area; Edge Cracking Low = 10.44 Length; Pavement Area = 100.00: Longitudinal Low = 16.97, Med = 10.74 Length; Low = 16.24 Area; Alligator End Image; PCI = 53 Block Cracking Low = 26.61 Area; End Image; PCI = 57 Start Image: Pavement I.D. = CHAMP/00005/05N/001/0022; Start Image: Inspection Date = 5/Jan/1993; Pavement I.D. = CHAMP/00005/05N/001/0016; Pavement Type = Asphalt; Inspection Date = 5/Jan/1993; Pavement Area = 100.00; Pavement Type = Asphalt; Edge Cracking Low = 7.41 Length: Pavement Area = 100.00; Longitudinal Low = 8.30 Length: Block Cracking Low = 53.84 Area; End Image; PCI = 80 Longitudinal Low = 13.95 Length; End Image: PCI = 69 Start Image: Pavement I.D. = CHAMP/00005/05N/001/0023; Start Image: Inspection Date = 5/Jan/1993; Pavement I.D. = CHAMP/00005/05N/001/0017; Pavement Type = Asphalt; Inspection Date = 5/Jan/1993; Pavement Area = 100.00; Pavement Type = Asphalt: Block Cracking Low = 57.32 Area; Pavement Area = 100.00; Edge Cracking Med = 10.00 Length; Med = 16.13 Area; Alligator End Image; PCI = 66 Block Cracking Low = 27.93 Area; Edge Cracking Low = 3.59 Length; Longitudinal Low = 15.84 Length; Start Image: Pavement I.D. = CHAMP/00005/05N/001/0024; End Image: PCI = 32 Inspection Date = 5/Jan/1993: Pavement Type = Asphalt: Start Image: Pavement Area = 100.00; Pavement I.D. = CHAMP/00005/05N/001/0018; Block Cracking Low = 43.12 Area: Edge Cracking Med = 10.08 Length: Inspection Date = 5/Jan/1993; Pavement Type = Asphalt: End Image: PCI = 68 Pavement Area = 100.00: Low = 10.59 Area; Alligator Start Image: Block Cracking Low = 31.99 Area; Pavement I.D. = CHAMP/00005/05N/001/0025; Edge Cracking Low = 10.11 Length; Inspection Date = 5/Jan/1993; End Image; PCI = 57 Pavement Type = Asphalt: Pavement Area = 100.00; Start Image: Med = 22.68 Area: Pavement I.D. = CHAMP/00005/05N/001/0019; Alligator Edge Cracking Med = 8.09 Length: Inspection Date = 5/Jan/1993; Longitudinal Low = 10.50 Length; Pavement Type = Asphalt; End Image: PCI = 33 Pavement Area = 100.00; Alligator Low = 28.38 Area; Start Image: Block Cracking Low = 48.11 Area; Pavement I.D. = CHAMP/00005/05N/001/0026; End Image: PCI = 49 Inspection Date = 5/Jan/1993; Pavement Type = Asphalt: Start Image: Pavement Area = 100.00; Pavement I.D. = CHAMP/00005/05N/001/0020; Block Cracking Low = 47.42 Area: Inspection Date = 5/Jan/1993; Edge Cracking Med = 9.22 Length: Pavement Type = Asphalt;

Pavement Type = Asphalt; Longitudinal Low = 7.89 Length; Pavement Area = 100.00: End Image: PCI = 63 Block Cracking Low = 86.85 Area; Edge Cracking Low = 9.80 Length; Start Image: End Image; PCI = 68 Pavement I.D. = CHAMP/00005/05N/001/0027; Inspection Date = 5/Jan/1993; Pavement Type = Asphalt; Start Image: Pavement Area = 100.00: Pavement I.D. = CHAMP/00005/05N/001/0034; Inspection Date = 7/Jan/1993; Block Cracking Low = 44.03 Area; Pavement Type = Asphalt; Edge Cracking Low = 9.65 Length; Pavement Area = 100.00; End Image: PCI = 75 Block Cracking Low = 23.25 Area; Edge Cracking Med = 9.69 Length; Longitudinal Low = 17.53 Length; Start Image: Pavement I.D. = CHAMP/00005/05N/001/0028; End Image: PCI = 61 Inspection Date = 5/Jan/1993; Pavement Type = Asphalt; Start Image: Pavement Area = 100.00; Payement I.D. = CHAMP/00005/05N/001/0035; Block Cracking Low = 45.63 Area: Inspection Date = 7/Jan/1993; Edge Cracking Low = 5.08 Length: Longitudinal Low = 9.12 Length; Pavement Type = Asphalt; Pavement Area = 100.00; End Image: PCI = 70 Block Cracking Med = 38.78 Area; Patching High = 22.84 Area: Start Image: End Image; PCI = 25 Pavement I.D. = CHAMP/00005/05N/001/0029; Inspection Date = 5/Jan/1993; Start Image: Pavement Type = Asphalt; Pavement I.D. = CHAMP/00005/05N/001/0036; Pavement Area = 100.00; Inspection Date = 7/Jan/1993; Block Cracking Low = 68.56 Area: Pavement Type = Asphalt; Edge Cracking Med = 10.36 Length; Pavement Area = 100.00; End Image: PCI = 65 Longitudinal Low = 22.15 Length: Patching High = 17.61 Area: Start Image: Pavement I.D. = CHAMP/00005/05N/001/0030; End Image; PCI = 31 Inspection Date = 5/Jan/1993; Start Image: Pavement Type = Asphalt; Pavement I.D. = CHAMP/00005/05N/001/0037; Pavement Area = 100.00; Inspection Date = 7/Jan/1993; Block Cracking Low = 58.21 Area: Pavement Type = Asphalt: Edge Cracking Med = 9.85 Length: Pavement Area = 100.00; End Image: PCI = 66 Alligator Med = 13.18 Area: Block Cracking Low = 35.93 Area; Start Image; Edge Cracking Low = 9.85 Length: Longitudinal Low = 4.02 Length: Pavement I.D. = CHAMP/00005/05N/001/0031; Inspection Date = 5/Jan/1993; End Image: PCI = 37 Pavement Type = Asphalt: Pavement Area = 100.00; Start Image; Block Cracking Med = 67.70 Area: Pavement I.D. = CHAMP/00005/05N/001/0038; Edge Cracking Low = 10.06 Length; Inspection Date = 7/Jan/1993; End Image: PCI = 57 Pavement Type = Asphalt: Pavement Area = 100.00: Med = 21.82 Area: Alligator Pavement I.D. = CHAMP/00005/05N/001/0032; Block Cracking Low = 48.34 Area: Inspection Date = 6/Jan/1993; Edge Cracking Low = 9.88 Length: Pavement Type = Asphalt; Patching Med = 0.94 Area: Pavement Area = 100.00; End Image: PCI = 28 Block Cracking Med = 52.41 Area: Edge Cracking Low = 10.04 Length: Longitudinal Med = 9.31 Length: Start Image: Pavement I.D. = CHAMP/00005/05N/001/0039; End Image: PCI = 49 Inspection Date = 7/Jan/1993; Pavement Type = Asphalt; Start Image: Pavement Area = 100.00; Pavement I.D. = CHAMP/00005/05N:001/0033; Block Cracking Low = 25.33 Area: Inspection Date = 7/Jan/1993;

End Image: PCI = 17 Edge Cracking Low = 9.96 Length; Patching Med = 10.50 Area: Start Image; End Image; PCI = 58 Pavement I.D. = CHAMP/00005/05N/001/0046; Inspection Date = 7/Jan/1993; Start Image: Pavement Type = Asphalt; Pavement I.D. = CHAMP/00005/05N/001/0040; Pavement Area = 100.00; Inspection Date = 7/Jan/1993; Med = 11.95, High = 8.75 Area; Alligator Pavement Type = Asphalt; Low = 8.07, Med = 11.19 Length; Longitudinal Pavement Area = 100.00: Patching Med = 12.89 Area; Med = 13.65 Area; Alligator Block Cracking Low = 21.86, Med = 36.43 Area; End Image; PCI = 6 Med = 9.73 Area; Patching Start Image; End Image: PCI = 28 Pavement I.D. = CHAMP/00005/05N/001/0047; Inspection Date = 7/Jan/1993; Sample Unit 3 Pavement Type = Asphalt; Pavement Area = 100.00; Start Image: Low = 31.01 Area; Pavement I.D. = CHAMP/00005/05N/001/0041; Alligator Low = 3.59, Med = 7.67 Length; Longitudinal Inspection Date = 7/Jan/1993; Med = 16.26 Area; Pavement Type = Asphalt; Patching End Image; PCI = 27 Pavement Area = 100.00; Longitudinal Low = 22.14 Length; Start Image; Patching Med = 16.36 Area: Pavement I.D. = CHAMP/00005/05N/001/0048; End Image; PCI = 53 Inspection Date = 7/Jan/1993; Pavement Type = Asphalt; Start Image; Pavement Area = 100.00; Pavement I.D. = CHAMP/00005/05N/001/0042; Low = 16.44, Med = 12.08 Area; Alligator Inspection Date = 7/Jan/1993; Low = 5.56, Med = 9.08 Length; Longitudinal Pavement Type = Asphalt; Patching Med = 14.37 Area: Pavement Area = 100.00: End Image: PCI = 15 Longitudinal Low = 24.84 Length: Med = 15.98 Area; Patching Start Image: End Image: PCI = 53 Pavement I.D. = CHAMP/00005/05N/001/0049; Inspection Date = 7/Jan/1993: Start Image: Pavement Type = Asphalt; Pavement I.D. = CHAMP/00005/05N/001/0043; Pavement Area = 100.00; Inspection Date = 7/Jan/1993; Low = 9.59 Area: Alligator Pavement Type = Asphalt; Longitudinal Low = 7.55 Length: Pavement Area = 100.00; Patching Med = 6.41 Area; Alligator Med = 21.26 Area: Low = 7.31. Med = 8.87 Length; End Image: PCI = 54 Longitudinal Med = 16.64 Area: Patching Start Image: End Image; PCI = 22 Pavement I.D. = CHAMP/00005/05N/001/0050; Inspection Date = 7/Jan/1993: Start Image: Pavement Type = Asphalt; Pavement I.D. = CHAMP/00005/05N/001/0044; Pavement Area = 100.00; Inspection Date = 7/Jan/1993; Low = 22.08 Area; Pavement Type = Asphalt; Alligator Low = 7.19 Length: Longitudinal Pavement Area = 100.00; Med = 10.82 Area: Patching Low = 11.58. Med = 6.84 Area; Alligator End Image; PCI = 43 Low = 6.69, Med = 7.88 Length; Longitudinal Med = 14.26 Area: Patching Start Image: End Image: PCI = 20 Pavement I.D. = CHAMP/00005/05N/001/0051; Inspection Date = 7/Jan/1993; Start Image: Pavement Type = Asphalt: Pavement I.D. = CHAMP/00005/05N/001/0045; Pavement Area = 100.00: Inspection Date = 7/Jan/1993: Low = 15.94. High = 2.28 Area; Alligator Pavement Type = Asphalt; Longitudinal Low = 12.59 Length: Pavement Area = 100.00; Med = 27.25 Area: Patching Alligator High = 16.21 Area: End Image: PCI = 20 Low = 10.87. Med = 10.10 Length; Longitudinal Med = 8.60 Area: Patching

Start Image; Pavement I.D. = CHAMP/00005/05N/001/0052: Inspection Date = 7/Jan/1993; Pavement Type = Asphalt; Pavement Area = 100.00; High = 14.85 Area;Alligator Longitudinal Low = 8.42 Length; Med = 10.88 Area; Patching End Image; PCI = 23 Start Image; Pavement I.D. = CHAMP/00005/05N/001/0053; Inspection Date = 7/Jan/1993; Pavement Type = Asphalt; Pavement Area = 100.00; Med = 8.17, High = 3.68 Area; Alligator Longitudinal Low = 10.27, Med = 4.73 Length; Low = 16.87, Med = 2.39 Area; Patching End Image; PCI = 20 Start Image; Pavement I.D. = CHAMP/00005/05N/001/0054; Inspection Date = 7/Jan/1993; Pavement Type = Asphalt; Pavement Area = 100.00; Low = 31.29, High = 9.93 Area; Alligator Longitudinal Low = 6.04 Length; Med = 13.43 Area: Patching End Image; PCI = 13 Start Image: Pavement I.D. = CHAMP/00005/05N/001/0055; Inspection Date = 7/Jan/1993; Pavement Type = Asphalt; Pavement Area = 100.00; Med = 6.57 Area; Alligator Edge Cracking High = 9.69 Length: Longitudinal Low = 21.83 Length; End Image; PCI = 34 Start Image: Pavement I.D. = CHAMP/00005/05N/001/0056; Inspection Date = 7/Jan/1993; Pavement Type = Asphalt; Pavement Area = 100.00: Edge Cracking High = 10.12 Length: Longitudinal Low = 14.21 Length; End Image; PCI = 55 Start Image; Pavement I.D. = CHAMP/00005/05N/001/0057; Inspection Date = 7/Jan/1993; Pavement Type = Asphalt; Pavement Area = 100.00; Edge Cracking High = 9.88 Length; Longitudinal Low = 13.23, Med = 7.30 Length; End Image: PCI = 45

Start Image:

Pavement I.D. = CHAMP/00005/05N/001/0058;

Inspection Date = 7/Jan/1993; Pavement Type = Asphalt;

Pavement Area = 100.00; Block Cracking Low = 38.10 Area; Edge Cracking High = 10.16 Length; Longitudinal Med = 10.60 Length; End Image; PCI = 44 Start Image; Pavement I.D. = CHAMP/00005/05N/001/0059; Inspection Date = 7/Jan/1993; Pavement Type = Asphalt; Pavement Area = 100.00; Med = 24.81, High = 34.69 Area; Alligator Edge Cracking Med = 9.77 Length; Longitudinal Low = 3.85 Length; End Image; PCI = 10 Start Image; Pavement I.D. = CHAMP/00005/05N/001/0060; Inspection Date = 7/Jan/1993; Pavement Type = Asphalt; Pavement Area = 100.00; Med = 23.66, High = 30.15 Area; Alligator Edge Cracking Med = 10.24 Length; Longitudinal Low = 8.16 Length; End Image; PCI = 9

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ID: Champ/00005/05S - CurtisRoad (South)

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#### Inspection Date = 7/Jan/1993; Sample Unit 1 Pavement Type = Asphalt; Pavement Area = 100.00; Start Image: Pavement I.D. = CHAMP/00005/05S/001/0001; Alligator Low = 18.68 Area; Longitudinal Med = 12.28 Length; Inspection Date = 7/Jan/1993; End Image; PCI = 47 Pavement Type = Asphalt; Pavement Area = 100.00; Low = 16.99, Med = 41.22 Area; Start Image; Alligator Pavement I.D. = CHAMP/00005/05S/001/0008; End Image; PCI = 28 Inspection Date = 7/Jan/1993; Pavement Type = Asphalt; Start Image; Pavement Area = 100.00; Pavement I.D. = CHAMP/00005/05S/001/0002; Alligator Low = 10.00 Area;Inspection Date = 7/Jan/1993; Edge Cracking Low = 10.08 Length; Longitudinal Low = 13.74 Length; Pavement Type = Asphalt; Pavement Area = 100.00; End Image; PCI = 57 Low = 24.34, Med = 45.14 Area; Alligator Longitudinal Low = 4.51 Length; Low = 0.58, Med = 6.99 Area; Start Image; Patching Pavement I.D. = CHAMP/00005/05S/001/0009; End Image; PCI = 16 Inspection Date = 7/Jan/1993; Pavement Type = Asphalt; Start Image: Pavement Area = 100.00; Pavement I.D. = CHAMP/00005/05S/001/0003; Alligator Med = 23.78 Area; Inspection Date = 7/Jan/1993; Block Cracking Med = 39.21 Area; Pavement Type = Asphalt; End Image; PCI = 37 Pavement Area = 100.00; Low = 24.71 Area; Alligator Block Cracking Low = 28.95 Area; Start Image; Pavement I.D. = CHAMP/00005/05S/001/0010; Longitudinal Med = 7.64 Length; Inspection Date = 7/Jan/1993; End Image; PCI = 45 Pavement Type = Asphalt; Pavement Area = 100.00; Start Image; Alligator Low = 32.75 Area; Pavement I.D. = CHAMP/00005/05S/001/0004; Edge Cracking Low = 10.23 Length; Longitudinal Low = 7.60 Length; Inspection Date = 7/Jan/1993; Pavement Type = Asphalt; Pavement Area = 100.00; End Image; PCI = 43 Alligator Low = 24.98 Area; Longitudinal Med = 10.15 Length; Start Image; Pavement I.D. = CHAMP/00005/05S/001/0011; End Image; PCI = 46 Inspection Date = 7/Jan/1993; Pavement Type = Asphalt; Start Image: Pavement Area = 100.00; Pavement I.D. = CHAMP/00005/05S/001/0005; Low = 29.05 Area: Alligator Inspection Date = 7/Jan/1993; Block Cracking Low = 30.74 Area; Pavement Type = Asphalt; Longitudinal Low = 5.49 Length; Pavement Area = 100.00; End Image: PCI = 44 Alligator Low = 17.73 Area; Edge Cracking Med = 8.79 Length; Med = 2.44 Area; Start Image: Patching Pavement I.D. = CHAMP/00005/05S/001/0012; End Image; PCI = 50 Inspection Date = 7/Jan/1993; Pavement Type = Asphalt; Start Image; Pavement Area = 100.00; Pavement I.D. = CHAMP/00005/05S/001/0006; Alligator Low = 26.56 Area; Inspection Date = 7/Jan/1993; Edge Cracking Low = 10.20 Length; Longitudinal Low = 11.23 Length; Pavement Type = Asphalt; Pavement Area = 100.00; End Image; PCI = 45 Low = 11.72 Area; Alligator Edge Cracking High = 6.60 Length; Longitudinal Low = 13.76 Length; Start Image; Pavement I.D. = CHAMP/00005/05S/001/0013; Med = 5.92 Area; Patching Inspection Date = 7/Jan/1993; End Image: PCI = 36 Pavement Type = Asphalt; Pavement Area = 100.00; Start Image: Low = 56.89 Area; Pavement I.D. = CHAMP/00005/05S/001/0007; Alligator

Inspection Date = 7/Jan/1993; Longitudinal Low = 7.00 Length; Pavement Type = Asphalt; End Image: PCI = 40 Pavement Area = 100.00; Low = 15.12, High = 16.57 Area; Alligator Start Image; Edge Cracking Med = 9.96 Length; Pavement I.D. = CHAMP/00005/05S/001/0014; Med = 14.48 Area; Patching Inspection Date = 7/Jan/1993; End Image; PCI = 12 Pavement Type = Asphalt; Pavement Area = 100.00: Low = 43.58 Area; Alligator Sample Unit 2 Longitudinal Low = 15.60 Length; End Image; PCI = 44 Start Image; Start Image: Pavement I.D. = CHAMP/00005/05S/001/0021; Pavement I.D. = CHAMP/00005/05S/001/0015; Inspection Date = 7/Jan/1993; Inspection Date = 7/Jan/1993; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 100.00; Pavement Area = 100.00; Low = 17.29, Med = 7.95 Area; Alligator Low = 15.44, Med = 24.18 Area; Alligator Block Cracking Low = 51.24 Area; Block Cracking Med = 26.13 Area; Edge Cracking Med = 9.84 Length; Edge Cracking Med = 9.80 Length; Patching Med = 7.87 Area; End Image; PCI = 20 End Image: PCI = 21 Start Image; Start Image: Payement I.D. = CHAMP/00005/05S/001/0016: Pavement I.D. = CHAMP/00005/05S/001/0022; Inspection Date = 7/Jan/1993; Inspection Date = 7/Jan/1993; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 100.00: Pavement Area = 100.00; Low = 14.23, Med = 23.58 Area; Alligator Low = 19.46, Med = 23.35 Area; Alligator Edge Cracking High = 10.00 Length; Longitudinal Low = 3.93 Length; Edge Cracking Low = 9.73 Length; End Image; PCI 29 End Image; PCI = 18 Start Image; Start Image; Payement I.D. = CHAMP/00005/05S/001/0023; Pavement I.D. = CHAMP/00005/05S/001/0017; Inspection Date = 7/Jan/1993; Inspection Date = 7/Jan/1993; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 100.00; Pavement Area = 100.00; Low = 24.98 Area; Low = 25.97, High = 12.82 Area; Alligator Alligator Block Cracking Low = 48.33 Area; Patching Med = 7.60 Area; Edge Cracking Med = 9.77 Length; End Image: PCI = 18 End Image: PCI = 45 Start Image: Start Image: Pavement I.D. = CHAMP/00005/05S/001/0018; Pavement I.D. = CHAMP/00005/05S/001/0024; Inspection Date = 7/Jan/1993; Inspection Date = 7/Jan/1993; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 100.00; Pavement Area = 100.00; Low = 27.59, Med = 29.09 Area; Alligator Alligator Low = 28.92 Area; Edge Cracking Med = 9.92 Length; Block Cracking Med = 45.79 Area; End Image: PCI = 22 Edge Cracking Med = 10.08 Length; Longitudinal Med = 6.31 Length; Start Image: End Image; PCI = 28 Pavement I.D. = CHAMP/00005/05S/001/0019; Inspection Date = 7/Jan/1993; Pavement Type = Asphalt; Start Image; Pavement I.D. = CHAMP/00005/05S/001/0025; Pavement Area = 100.00; Inspection Date = 7/Jan/1993; Low = 22.01, High = 27.47 Area; Alligator Pavement Type = Asphalt; Block Cracking Low = 29.13 Area; Pavement Area = 100.00; Edge Cracking High = 9.89 Length; Edge Cracking Low = 9.88 Length; End Image: PCI = 9Longitudinal Low = 9.56, Med = 10.61 Length; End Image: PCI = 58 Start Image: Payement I.D. = CHAMP/00005/05S/001/0020;

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Inspection Date = 7/Jan/1993; Start Image; Pavement I.D. = CHAMP/00005/05S/001/0026; Pavement Type = Asphalt; Pavement Area = 100.00; Inspection Date = 7/Jan/1993; Pavement Type = Asphalt; Alligator Low = 13.86 Area; Pavement Area = 100.00; Block Cracking Low = 48.37 Area; Low = 19.92 Area; Edge Cracking Low = 10.00 Length; Alligator Edge Cracking Med = 10.24 Length; Longitudinal Low = 8.30 Length; End Image; PCI = 54 Start Image; End Image: PCI = 49 Pavement I.D. = CHAMP/00005/05S/001/0033; Inspection Date = 7/Jan/1993; Start Image; Pavement I.D. = CHAMP/00005/05S/001/0027; Pavement Type = Asphalt; Pavement Area = 100.00; Inspection Date = 7/Jan/1993; Med = 14.74 Area; Pavement Type = Asphalt; Alligator Pavement Area = 100.00; Block Cracking Low = 42.62 Area; Block Cracking Low = 45.21 Area; Edge Cracking Low = 9.84 Length; End Image; PCI = 38 Edge Cracking Med = 9.84 Length; End Image; PCI = 68 Start Image; Pavement I.D. = CHAMP/00005/05S/001/0034; Start Image; Pavement I.D. = CHAMP/00005/05S/001/0028; Inspection Date = 7/Jan/1993; Inspection Date = 7/Jan/1993; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 100.00; Pavement Area = 100.00; Alligator Low = 4.82 Area: Block Cracking Med = 54.38 Area; Alligator Low = 11.88 Area; Block Cracking Low = 47.11 Area; Edge Cracking Med = 9.96 Length; Edge Cracking Low = 10.04 Length: End Image; PCI = 53 End Image: PCI = 50Start Image; Pavement I.D. = CHAMP/00005/05S/001/0035; Start Image; Pavement I.D. = CHAMP/00005/05S/001/0029; Inspection Date = 8/Jan/1993; Pavement Type = Asphalt; Inspection Date = 7/Jan/1993; Pavement Type = Asphalt; Payement Area = 100.00; Payement Area = 100.00: Alligator Low = 9.06 Area; Block Cracking Low = 49.01 Area; Alligator Low = 9.30 Area; Edge Cracking Med = 9.92 Length; Block Cracking Low = 44.06 Area; Edge Cracking Low = 9.88 Length; Longitudinal Med = 6.84 Length; End Image; PCI = 58 End Image; PCI = 42Start Image; Start Image; Pavement I.D. = CHAMP/00005/05S/001/0030; Pavement I.D. = CHAMP/00005/05S/001/0036; Inspection Date = 7/Jan/1993; Inspection Date = 8/Jan/1993; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 100.00; Pavement Area = 100.00; Low = 11.74 Area; Alligator Low = 13.32 Area: Alligator Block Cracking Low = 32.68 Area; Block Cracking Low = 35.71 Area; Edge Cracking Low = 10.20 Length; Edge Cracking Low = 4.77 Length; Longitudinal Low = 9.95 Length; Longitudinal Med = 7.41 Length; End Image: PCI = 50End Image; PCI = 46 Start Image; Start Image; Pavement I.D. = CHAMP/00005/05S/001/0037; Pavement I.D. = CHAMP/00005/05S/001/0031; Inspection Date = 8/Jan/1993; Inspection Date = 7/Jan/1993; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 100.00; Pavement Area = 100.00; Low = 5.17 Area; Block Cracking Low = 31.50 Area; Alligator Block Cracking Low = 47.53 Area; Edge Cracking Med = 9.89 Length; Edge Cracking Low = 8.09 Length; Longitudinal Med = 9.76 Length; Longitudinal Med = 7.67 Length; End Image; PCI = 57 End Image; PCI = 48 Start Image;

Pavement I.D. = CHAMP/00005/05S/001/0032;

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Start Image: Start Image; Pavement I.D. = CHAMP/00005/05S/001/0044; Pavement I.D. = CHAMP/6\)005/05S/001/0038: Inspection Date = 8/Jan/1993; Inspection Date = 8/Jan/1993; Pavement Type = Asphalt; Pavement Type = Asphalt: Pavement Area = 100.00; Pavement Area = 100.00; Alligator Low = 24.31 Area; Med = 11.02 Area; Alligator Longitudinal Low = 8.08, Med = 7.28 Length; Block Cracking Low = 35.76 Area; End Image: PCI = 45 Edge Cracking Low = 5.86 Length; Longitudinal Low = 6.95 Length; Start Image: End Image: PCI = 37 Pavement I.D. = CHAMP/00005/05S/001/0045; Inspection Date = 8/Jan/1993; Start Image: Pavement Type = Asphalt; Pavement I.D. = CHAMP/00005/05S/001/0039; Pavement Area = 100.00; Inspection Date = 8/Jan/1993; Low = 21.08 Area; Alligator Pavement Type = Asphalt; Block Cracking Low = 53.91 Area; Edge Cracking Med = 10.04 Length; Payement Area = 100.00; Block Cracking Low = 24.49 Area; End Image; PCI = 45 Longitudinal Low = 5.39 Length; End Image; PCI = 80 Start Image: Pavement I.D. = CHAMP/00005/05S/001/0046; Start Image: Inspection Date = 8/Jan/1993; Payement I.D. = CHAMP/00005/05S/001/0040; Pavement Type = Asphalt: Inspection Date = 8/Jan/1993: Pavement Area = 100.00; Pavement Type = Asphalt: Low = 18.75 Area: Alligator Pavement Area = 100.00; Edge Cracking Med = 10.24 Length; Block Cracking Low = 58.13 Area; Edge Cracking Med = 10.04 Length; Longitudinal Low = 6.47, Med = 6.95 Length; Longitudinal Med = 7.50 Length: End Image: PCI = 59 End Image: PCI = 35 Start Image; Sample Unit 3 Pavement I.D. = CHAMP/00005/05S/001/0047; Inspection Date = 8/Jan/1993: Start Image: Pavement I.D. = CHAMP/00005/05S/001/0041; Pavement Type = Asphalt: Pavement Area = 100.00; Inspection Date = 8/Jan/1993; Med = 23.35 Area: Alligator Pavement Type = Asphalt; Longitudinal Low = 7.81, Med = 7.78 Length: Pavement Area = 100.00; End Image: PCI = 32 Low = 17.95 Area: Alligator Edge Cracking Low = 10.00 Length; Longitudinal Low = 10.78 Length; Start Image: Pavement I.D. = CHAMP/00005/05S/001/0048; End Image: PCI = 50 Inspection Date = 8/Jan/1993: Pavement Type = Asphalt: Start Image: Pavement I.D. = CHAMP/00005/05S/001/0042; Pavement Area = 100.00; Low = 18.65 Area: Inspection Date = 8/Jan/1993; Alligator Block Cracking Low = 60.78 Area: Pavement Type = Asphalt: Pavement Area = 100.00: End Image; PCI = 54 Low = 15.43 Area; Alligator Longitudinal Low = 11.77, Med = 12.93 Length: Start Image; Pavement I.D. = CHAMP/00005/05S/001/0049; End Image: PCI = 43 Inspection Date = 8/Jan/1993; Pavement Type = Asphalt; Start Image: Pavement Area = 100.00; Pavement I.D. = CHAMP/00005/05S/001/0043; Low = 10.50 Area: Alligator Inspection Date = 8/Jan/1993; Block Cracking Low = 52.13 Area: Pavement Type = Asphalt: Pavement Area = 100.00; Edge Cracking Med = 10.08 Length; Med = 13.07 Area: End Image; PCI = 50Alligator Block Cracking Low = 63.18 Area; Edge Cracking Low = 10.00 Length; Start Image: Pavement I.D. = CHAMP/00005/05S/001/0050; End Image: PCI = 40 Inspection Date = 8/Jan/1993; Pavement Type = Asphalt;

Longitudinal Med = 17.62 Length; Pavement Area = 100.00; End Image; PCI = 29 Alligator Low = 2.01 Area; Block Cracking Low = 46.13 Area; Edge Cracking Med = 10.04 Length; Start Image; Pavement I.D. = CHAMP/00005/05S/001/0057; End Image: PCI = 61 Inspection Date = 8/Jan/1993; Pavement Type = Asphalt; Start Image; Pavement I.D. = CHAMP/00005/05S/001/0051; Pavement Area = 100.00; Med = 13.48 Area; Alligator Inspection Date = 8/Jan/1993; Edge Cracking Med = 9.65 Length; Longitudinal Low = 9.46 Length; Pavement Type = Asphalt: Pavement Area = 100.00; End Image; PCI = 39 Edge Cracking Med = 9.96 Length; Longitudinal Low = 8.95 Length; End Image: PCI = 71 Start Image; Pavement I.D. = CHAMP/00005/05S/001/0058; Inspection Date = 8/Jan/1993; Start Image: Pavement Type = Asphalt; Pavement I.D. = CHAMP/00005/05S/001/0052; Pavement Area = 100.00; Inspection Date = 8/Jan/1993; Alligator Med = 14.92 Area; Pavement Type = Asphalt: Edge Cracking Med = 10.08 Length; Pavement Area = 100.00; Longitudinal Low = 3.20, Med = 10.81 Length; Edge Cracking Med = 10.12 Length; End Image; PCI = 30 Longitudinal Low = 18.74, Med = 10.54 Length; End Image; PCI = 50 Start Image: Pavement I.D. = CHAMP/00005/05S/001/0059; Start Image: Pavement I.D. = CHAMP/00005/05S/001/0053; Inspection Date = 8/Jan/1993; Pavement Type = Asphalt; Inspection Date = 8/Jan/1993; Pavement Area = 100.00; Pavement Type = Asphalt; Med = 12.87 Area; Pavement Area = 100.00; Alligator Block Cracking Low = 53.30 Area; Alligator Med = 13.48 Area; Edge Cracking Low = 9.73 Length; Edge Cracking Med = 9.69 Length; End Image; PCI = 40 Longitudinal Low = 1.38, Med = 8.83 Length; End Image; PCI = 33 Start Image; Pavement I.D. = CHAMP/00005/05S/001/0060; Start Image; Pavement I.D. = CHAMP/00005/05S/001/0054; Inspection Date = 8/Jan/1993; Pavement Type = Asphalt; Inspection Date = 8/Jan/1993; Pavement Area = 100.00; Pavement Type = Asphalt; Alligator Med = 14.96 Area; Pavement Area = 100.00; Edge Cracking Low = 9.77 Length; Longitudinal Low = 18.61, Med = 2.94 Length; Med = 11.74 Area; Alligator Edge Cracking Med = 10.16 Length; Longitudinal Low = 13.17, Med = 9.85 Length; End Image; PCI = 33 End Image; PCI = 31 Start Image; Pavement I.D. = CHAMP/00005/05S/001/0055; Inspection Date = 8/Jan/1993; Pavement Type = Asphalt; Pavement Area = 100.00: Med = 15.38 Area; Alligator Edge Cracking Med = 9.73 Length; Longitudinal Low = 17.31 Length; End Image; PCI = 38 Start Image: Pavement I.D. = CHAMP/00005/05S/001/0056; Inspection Date = 8/Jan/1993; Pavement Type = Asphalt; Pavement Area = 100.00; Alligator Med = 16.19 Area; Edge Cracking Med = 10.16 Length;

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ID: Champ/00006/06E - First Street (East)

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#### Sample Unit 1

Start Image;

Pavement I.D. = CHAMP/00006/06E/001/0001;

Inspection Date = 20/Oct/1992;

Pavement Type = Asphalt;

Pavement Area = 110.00;

Alligator Med = 44.30 Area;

Longitudinal Med = 12.40 Length;

End Image; PCI = 30

Start Image;

Pavement I.D. = CHAMP/00006/06E/001/0002;

Inspection Date = 20/Oct/1992;

Pavement Type = Asphalt;

Pavement Area = 110.00;

Longitudinal Low = 3.79, High = 11.57 Length;

End Image; PCI = 31

Start Image;

Pavement I.D. = CHAMP/00006/06E/001/0003;

Inspection Date = 20/Oct/1992;

Pavement Type = Asphalt;

Pavement Area = 110.00;

Longitudinal Med = 13.91 Length;

End Image; PCI = 66

Start Image:

Pavement I.D. = CHAMP/00006/06E/001/0004;

Inspection Date = 20/Oct/1992;

Pavement Type = Asphalt;

Pavement Area = 110.00;

Alligator Low = 34.50 Area;

Block Cracking Low = 55.20 Area;

End Image; PCI = 48

Start Image:

Pavement I.D. = CHAMP/00006/06E/001/0005;

Inspection Date = 20/Oct/1992;

Pavement Type = Asphalt;

Pavement Area = 110.00;

Longitudinal Low = 25.61 Length;

End Image; PCI = 74

Start Image;

Pavement I.D. = CHAMP/00006/06E/001/0006;

Inspection Date = 20/Oct/1992;

Pavement Type = Asphalt;

Pavement Area = 110.00;

Longitudinal Low = 5.18, Med = 11.17 Length;

End Image; PCI = 64

Start Image;

Pavement I.D. = CHAMP/00006/06E/001/0007;

Inspection Date = 20/Oct/1992;

Pavement Type = Asphalt;

Pavement Area = 110.00;

Longitudinal Low = 13.27, Med = 11.61 Length;

End Image; PCI = 63

Start Image;

Pavement I.D. = CHAMP/00006/06E/001/0008;

Inspection Date = 20/Oct/1992;

Pavement Type = Asphalt;

Pavement Area = 110.00;

Longitudinal Low = 24.47, Med = 8.07 Length;

End Image; PCI = 61

Start Image:

Pavement I.D. = CHAMP/00006/06E/001/0009;

Inspection Date = 2/Nov/1992;

Pavement Type = Asphait;

Pavement Area = 110.00;

Alligator Med = 20.00 Area;

Longitudinal Low = 9.48, Med = 12.08 Length;

End Image; PCI = 35

Start Image;

Pavement I.D. = CHAMP/00006/06E/001/0010;

Inspection Date = 2/Nov/1992;

Pavement Type = Asphalt;

Pavement Area = 110.00;

Alligator Low = 21.62 Area;

Longitudinal Low = 9.81, Med = 14.83 Length;

Weathering Low = 38.60 Area;

End Image; PCI = 39

Start Image;

Pavement I.D. = CHAMP/00006/06E/001/0011;

Inspection Date = 3/Nov/1992;

Pavement Type = Asphait;

Pavement Area = 110.00;

Longitudinal Low = 13.39, Med = 12.27 Length;

End Image; PCI = 62

Start Image;

Pavement I.D. = CHAMP/00006/06E/001/0012;

Inspection Date = 3/Nov/1992;

Pavement Type = Asphalt;

Pavement Area = 110.00;

Block Cracking Low = 39.34 Area;

Longitudinal Low = 3.22, Med = 6.82 Length;

End Image; PCI = 65

Start Image;

Pavement I.D. = CHAMP/00006/06E/001/0013;

Inspection Date = 3/Nov/1992;

Pavement Type = Asphalt;

Pavement Area = 110.00;

Alligator Low = 16.77, High = 24.44 Area;

Longitudinal Low = 1.77, High = 11.99 Length;

End Image; PCI = 4

Start Image:

Pavement I.D. = CHAMP/00006/06E/001/0014;

Inspection Date = 3/Nov/1992;

Pavement Type = Asphalt;

Pavement Area = 110.00;

Alligator Low = 43.51 Area;

Longitudinal Low = 6.50, Med = 11.97 Length;

End Image; PCI = 38

Low = 20.77, Med = 29.40 Area;

Alligator

Start Image: Longitudinal Low = 5.06, Med = 8.14 Length; Pavement I.D. = CHAMP/0006/06E/001/0015; End Image; PCI = 21 Inspection Date = 3/Nov/1992; Pavement Type = Asphalt; Start Image; Pavement Area = 110.00; Pavement I.D. = CHAMP/00006/06E/001/0022; Longitudinal Low = 7.39, Med = 12.12 Length; Inspection Date = 3/Nov/1992; End Image: PCI = 63 Pavement Type = Asphalt; Pavement Area = 110.00; Med = 24.41 Area; Alligator Start Image: Block Cracking Med = 52.50 Area; Pavement I.D. = CHAMP/00006/06E/001/0016; Longitudinal Low = 11.80 Length; Inspection Date = 3/Nov/1992; Low = 1.13, Med = 1.28 Area; Rutting Pavement Type = Asphalt; End Image: PCI = 23 Pavement Area = 110.00; Longitudinal Low = 8.87, Med = 5.27 Length; Start Image; End Image: PCI = 72 Pavement I.D. = CHAMP/00006/06E/001/0023; Inspection Date = 3/Nov/1992; Start Image; Pavement Type = Asphalt; Pavement I.D. = CHAMP/00006/06E/001/0017; Pavement Area = 110.00; Inspection Date = 3/Nov/1992; Med = 27.08 Area; Alligator Pavement Type = Asphalt; Block Cracking Low = 24.98 Area; Pavement Area = 110.00; Longitudinal Med = 9.85 Length; Block Cracking Low = 36.97 Area; End Image; PCI = 32 Longitudinal Low = 9.84 Length: Weathering Low = 29.25 Area; Start Image; End Image: PCI = 72Pavement I.D. = CHAMP/00006/06E/001/0024; Inspection Date = 3/Nov/1992; Start Image: Pavement I.D. = CHAMP/00006/06E/001/0018; Pavement Type = Asphalt; Pavement Area = 110.00; Inspection Date = 3/Nov/1992; Alligator Med = 22.28 Area; Pavement Type = Asphalt; Block Cracking Low = 40.11 Area; Pavement Area = 110.00; End Image; PCI = 39 Low = 41.76 Area; Alligator Longitudinal Med = 11.18 Length: Start Image; Weathering Low = 27.03 Area: Pavement I.D. = CHAMP/00006/06E/001/0025; End Image; PCI = 39 Inspection Date = 3/Nov/1992; Pavement Type = Asphalt; Start Image; Pavement Area = 110.00; Pavement I.D. = CHAMP/00006/06E/001/0019; Alligator Low = 11.70 Area; Inspection Date = 3/Nov/1992; Longitudinal Med = 13.76, High = 20.09 Length; Pavement Type = Asphalt; End Image; PCI = 12 Pavement Area = 110.00; Low = 35.32 Area: Alligator Start Image; Block Cracking Med = 60.60 Area: Pavement I.D. = CHAMP/00006/06E/001/0026; End Image; PCI = 41 Inspection Date = 3/Nov/1992; Pavement Type = Asphalt; Start Image: Pavement I.D. = CHAMP/00006/06E/001/0020; Pavement Area = 110.00; Low = 33.00 Area; Alligator Inspection Date = 3/Nov/1992; Longitudinal Low = 5.10, Med = 8.56, High = 5.85Pavement Type = Asphalt; Length; Pavement Area = 110.00; End Image; PCI = 24Alligator Low = 52.81 Area; Longitudinal Med = 11.28 Length: Start Image; End Image; PCI = 40 Pavement I.D. = CHAMP/00006/06E/001/0027; Inspection Date = 3/Nov/1992; Sample Unit 2 Pavement Type = Asphalt: Pavement Area = 110.00; Start Image: Med = 25.13 Area; Alligator Pavement I.D. = CHAMP/00006/06E/001/0021; Longitudinal Low = 13.63, Med = 8.37 Length; Inspection Date = 3/Nov/1992: End Image; PCI = 33 Pavement Type = Asphalt; Pavement Area = 110.00:

Start Image; Start Image; Pavement I.D. = CHAMP/00006/06E/001/0035; Pavement I.D. = CHAMP/00006/06E/001/0028; Inspection Date = 4/Nov/1992; Inspection Date = 3/Nov/1992; Pavement Type = Asphalt; Payement Type = Asphalt; Pavement Area = 110.00; Pavement Area = 110.00; Alligator Low = 31.87 Area; Longitudinal Low = 4.40, Med = 11.19 Length; Longitudinal Med = 15.72 Length; End Image; PCI = 64 End Image; PCI = 41 Start Image; Start Image; Pavement I.D. = CHAMP/00006/06E/001/0029; Pavement I.D. = CHAMP/00006/06E/001/0036; Inspection Date = 3/Nov/1992; Inspection Date = 4/Nov/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 110.00; Pavement Area = 110.00; Med = 33.17 Area; Alligator Low = 20.67 Area; Longitudinal Low = 7.03, Med = 10.99 Length; Alligator Longitudinal Low = 9.67 Length; End Image: PCI = 29 End Image; PCI = 55 Start Image; Pavement I.D. = CHAMP/00006/06E/001/0030; Start Image; Pavement I.D. = CHAMP/00006/06E/001/0037; Inspection Date = 4/Nov/1992; Inspection Date = 5/Nov/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 110.00; Pavement Area = 110.00; Med = 26.32 Area;Alligator Low = 39.35 Area: Alligator Longitudinal Low = 3.09, Med = 15.55 Length; Block Cracking Low = 23.20 Area; End Image; PCI = 31 Longitudinal Low = 10.45 Length; End Image; PCI = 41 Start Image: Pavement I.D. = CHAMP/00006/06E/001/0031; Start Image; Inspection Date = 4/Nov/1992; Pavement I.D. = CHAMP/00006/06E/001/0038; Pavement Type = Asphalt; Inspection Date = 5/Nov/1992; Pavement Area = 110.00; Alligator Low = 23.29 Area; Longitudinal Low = 14.21, Med = 6.25 Length; Pavement Type = Asphalt; Pavement Area = 110.00; Low = 29.19 Area; Alligator End Image; PCI = 46 Block Cracking Low = 41.59 Area; Longitudinal Low = 8.90 Length; End Image; PCI = 45 Pavement I.D. = CHAMP/00006/06E/001/0032; Inspection Date = 4/Nov/1992; Start Image; Pavement Type = Asphalt; Pavement I.D. = CHAMP/00006/06E/001/0039; Pavement Area = 110.00; Inspection Date = 5/Nov/1992; Low = 41.35 Area; Alligator Pavement Type = Asphalt; Longitudinal Low = 7.30, Med = 8.48 Length; Pavement Area = 110.00; End Image; PCI = 41 Alligator Low = 17.19 Area; Longitudinal Low = 7.06, Med = 6.28. Length; Start Image; End Image; PCI = 51 Pavement I.D. = CHAMP/00006/06E/001/0033; Inspection Date = 4/Nov/1992; Start Image; Pavement Type = Asphalt; Pavement I.D. = CHAMP/00006/06E/001/0040; Pavement Area = 110.00; Alligator Low = 39.13 Area; Longitudinal Low = 8.60, Med = 7.85 Length; Inspection Date = 5/Nov/1992; Pavement Type = Asphalt; Pavement Area = 110.00; End Image; PCI = 42 Low = 14.63 Area; Alligator Longitudinal Low = 3.00, High = 11.69 Length; Start Image; End Image; PCI = 26 Pavement I.D. = CHAMP/00006/06E/001/0034; Inspection Date = 4/Nov/1992; Sample Unit 3 Pavement Type = Asphalt: Pavement Area = 110.00; Start Image; Low = 37.32 Area: Pavement I.D. = CHAMP/00006/06E/001/0041; Longitudinal Low = 3.65, Med = 11.51 Length; Inspection Date = 5/Nov/1992; End Image: PCI = 40 Pavement Type = Asphalt;

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Pavement Area = 110.00; Start Image; Pavement I.D. = CHAMP/00006/06E/001/0048; Med = 29.40 Area;Alligator Longitudinal Low = 12.46 Length; Inspection Date = 5/Nov/1992; End Image; PCI = 36 Pavement Type = Asphalt; Pavement Area = 110.00; Longitudinal Low = 12.80 Length; Start Image; Pavement I.D. = CHAMP/00006/06E/001/0042; End Image; PCI = 81 Inspection Date = 5/Nov/1992; Pavement Type = Asphalt; Start Image; Pavement Area = 110.00; Pavement I.D. = CHAMP/00006/06E/001/0049; Inspection Date = 5/Nov/1992; Alligator Low = 20.86 Area; Pavement Type = Asphalt; Longitudinal Low = 12.22, Med = 7.51 Length; End Image; PCI = 46 Pavement Area = 110.00; Med = 19.12 Area; Alligator Low = 5.05, Med = 10.16 Length; Start Image: Longitudinal Pavement I.D. = CHAMP/00006/06E/001/0043; End Image; PCI = 36 Inspection Date = 5/Nov/1992; Pavement Type = Asphalt; Start Image; Pavement Area = 110.00; Pavement I.D. = CHAMP/00006/06E/001/0050; Alligator Low = 30.14 Area; Inspection Date = 5/Nov/1992; Block Cracking Low = 25.02 Area; Pavement Type = Asphalt; Longitudinal Med = 11.24 Length; Pavement Area = 110.00; End Image; PCI = 42 Alligator Med = 17.23 Area; Longitudinal Low = 17.29, Med = 5.01 Length: End Image; PCI = 37 Start Image; Pavement I.D. = CHAMP/00006/06E/001/0044; Inspection Date = 5/Nov/1992; Start Image; Pavement I.D. = CHAMP/00006/06E/001/0051; Pavement Type = Asphalt; Pavement Area = 110.00; Inspection Date = 5/Nov/1992; Alligator Med = 28.19 Area: Pavement Type = Asphalt; Longitudinal Low = 8.68 Length; Pavement Area = 110.00; End Image; PCI = 36 Alligator Med = 56.25 Area; Longitudinal Low = 1.72, Med = 7.89 Length; Start Image: End Image; PCI = 23 Pavement I.D. = CHAMP/00006/06E/001/0045; Inspection Date = 5/Nov/1992; Start Image; Pavement Type = Asphalt; Pavement I.D. = CHAMP/00006/06E/001/0052; Pavement Area = 110.00; Inspection Date = 5/Nov/1992; Low = 18.44 Area: Pavement Type = Asphalt; Alligator Pavement Area = 110.00; Block Cracking Med = 35.76 Area; Longitudinal Low = 4.99 Length; Alligator Low = 20.77, High = 33.35 Area; End Image: PCI = 48 Longitudinal Low = 5.17 Length; End Image; PCI = 14 Start Image; Pavement I.D. = CHAMP/00006/06E/001/0046; Inspection Date = 5/Nov/1992; Start Image; Pavement Type = Asphalt; Pavement I.D. = CHAMP/00006/06E/001/0053; Pavement Area = 110.00; Inspection Date = 5/Nov/1992; Block Cracking Med = 34.45 Area; Pavement Type = Asphalt; Longitudinal Low = 12.85, Med = 2.47 Length; Pavement Area = 110.00; End Image: PCI = 61 Alligator Low = 49.34 Area; Longitudinal Low = 6.37, Med = 10.98 Length; Start Image: End Image; PCI = 38 Pavement I.D. = CHAMP/00006/06E/001/0047; Inspection Date = 5/Nov/1992; Pavement Type = Asphalt; Start Image; Pavement Area = 110.00; Pavement I.D. = CHAMP/00006/06E/001/0054; Alligator Low = 41.31 Area; Inspection Date = 5/Nov/1992; Longitudinal Low = 2.73, Med = 11.36 Length; Pavement Type = Asphalt; End Image; PCI = 39 Pavement Area = 110.00; Alligator Med = 29.65 Area;Block Cracking Low = 27.99 Area;

Low = 1.39, Med = 9.04 Length; Longitudinal End Image; PCI = 28 Start Image; Pavement I.D. = CHAMP/00006/06E/001/0055; Inspection Date = 5/Nov/1992: Pavement Type = Asphalt; Pavement Area = 110.00; Alligator Low = 50.87 Area; Longitudinal Low = 1.53, Med = 12.44 Length; Low = 3.00 Area; Weathering End Image; PCI = 36 Start Image: Pavement I.D. = CHAMP/00006/06E/001/0056; Inspection Date = 6/Nov/1992; Pavement Type = Asphalt; Pavement Area = 110.00; Low = 41.14 Area; Alligator Longitudinal Low = 11.39, Med = 8.30 Length; End Image; PCI = 41 Start Image: Pavement I.D. = CHAMP/00006/06E/001/0057; Inspection Date = 6/Nov/1992; Pavement Type = Asphalt; Pavement Area = 110.00; Low = 25.71 Area; Alligator Longitudinal Low = 5.08 Length: Weathering Low = 14.53 Area; End Image; PCI = 47 Start Image: Pavement I.D. = CHAMP/00006/06E/001/0058; Inspection Date = 6/Nov/1992; Pavement Type = Asphalt; Pavement Area = 110.00; Alligator Low = 23.38 Area; Longitudinal Low = 2.24, Med = 5.37 Length; Low = 16.52 Area; Weathering End Image: PCI = 43 Start Image: Pavement I.D. = CHAMP/00006/06E/001/0059; Inspection Date = 6/Nov/1992; Pavement Type = Asphalt; Pavement Area = 110.00; Alligator Low = 28.18 Area; Low = 14.95 Area; Weathering End Image; PCI = 51 Start Image; Pavement I.D. = CHAMP/00006/06E/001/0060; Inspection Date = 6/Nov/1992; Pavement Type = Asphalt; Pavement Area = 110.00; Low = 20.14 Area; Alligator Longitudinal Low = 3.85, Med = 21.25 Length; End Image; PCI = 40

ID: Champ/00006/06W - First Street (West)

Sample Unit 1	Length;
	End Image; PCI = 21
Start Image;	Chart Tanana
Pavement I.D. = CHAMP/0006/06W/006/0001;	Start Image; Pavement I.D. = CHAMP/00006/06W/001/0008;
Inspection Date = 30/Oct/1992;	Inspection Date = 29/Oct/1992;
Pavement Type = Asphalt; Pavement Area = 110.00;	Pavement Type = Asphalt;
Alligator Low = 22.72 Area;	Pavement Area = 110.00;
Longitudinal Low = 11.92 Length;	Alligator Low = 13.65 Area;
End Image; PCI = 54	Longitudinal Low = 18.22 Length;
Life image, Ter = 34	End Image; PCI = 58
Start Image;	Did mage, 101 00
Payement I.D. = CHAMP/00006/06W/001/0002;	Start Image;
Inspection Date = 30/Oct/1992;	Pavement I.D. = CHAMP/00006/06W/001/0009;
Pavement Type = Asphalt;	Inspection Date = $29/Oct/1992$ ;
Pavement Area = 110.00;	Pavement Type = Asphalt;
Longitudinal Med = 11.66 Length;	Pavement Area = 110.00;
End Image; PCI = 68	Longitudinal Low = 17.87, Med = 13.16 Length;
Elia mingo, 101 00	Patching Low = 2.52 Area:
Start Image;	End Image; PCI = 56
Pavement I.D. = CHAMP/00006/06W/001/0003;	
Inspection Date = 30/Oct/1992;	Start Image;
Pavement Type = Asphalt;	Pavement I.D. = CHAMP/00006/06W/001/0010;
Pavement Area = 110.00;	Inspection Date = 29/Oct/1992;
Alligator Low = 11.93 Area;	Pavement Type = Asphalt;
Longitudinal Low = 3.41, Med = 1.88 Length;	Pavement Area = $110.00$ ;
End Image; PCI = 56	Longitudinal Med = 11.52 Length;
	End Image; PCI = 68
Start Image:	
Pavement I.D. = CHAMP/00006/06W/001/0004;	Start Image;
Inspection Date = $30/Oct/1992$ ;	Pavement I.D. = $CHAMP/00006/06W/001/0011$ ;
Pavement Type = Asphalt;	Inspection Date = $29/Oct/1992$ ;
Pavement Area = $110.00$ ;	Pavement Type = Asphalt;
Alligator $Low = 12.50$ Area;	Pavement Area = $110.00$ ;
Longitudinal Low = $9.78$ , Med = $7.50$ Length;	Alligator Med = 30.59 Area;
End Image; PCI = 51	Longitudinal Low = 3.44, Med = 19.67 Length;
	End Image; PCI = 29
Start Image;	Chart Irrane.
Pavement I.D. = CHAMP/00006/06W/001/0005;	Start Image; Pavement I.D. = CHAMP/00006/06W/001/0012;
Inspection Date = $30/\text{Oct}/1992$ ;	Inspection Date = $29/\text{Oct}/1992$ ;
Pavement Type = Asphalt;	Pavement Type = Asphalt;
Pavement Area = 110.00;	Pavement Area = 110.00;
Alligator Low = 12.63 Area; Longitudinal Low = 10.52, Med = 10.94 Length;	Alligator Low = 17.65 Area;
End Image: PCI = 48	Longitudinal Low = $8.65$ , Med = $11.81$ Length;
End inlage, PCI – 48	End Image; PCI = 46
Start Image;	Die mage, 191
Pavement I.D. = CHAMP/00006/06W/001/0006;	Start Image;
Inspection Date = 30/Oct/1992;	Pavement I.D. = CHAMP/00006/06W/001/0013;
Pavement Type = Asphalt;	Inspection Date = $10/Nov/1992$ ;
Pavement Area = 110.00;	Pavement Type = Asphalt;
Alligator Low = 16.14 Area;	Pavement Area = 110.00;
Longitudinal Low = 11.29 Length;	Alligator Low = 28.23 Area;
End Image; PCI = 58	Longitudinal Low = 11.85, Med = 8.47 Length;
•	End Image; PCI = 43
Start Image;	
Pavement I.D. = CHAMP/00006/06W/001/0007;	Start Image;
Inspection Date = 29/Oct/1992;	Pavement I.D. = CHAMP/00006/06W/001/0014;
Pavement Type = Asphalt;	Inspection Date = $10/Nov/1992$ ;
Pavement Area = 110.00;	Pavement Type = Asphalt;
Alligator Low = 13.54 Area;	Pavement Area = 110.00;
Longitudinal Low = $1.40$ , Med = $10.22$ , High = $11.22$	Alligator Low = $21.00$ Area;

Start Image; Block Cracking Low = 59.53 Area; Pavement I.D. = CHAMP/00006/06W/001/0021; Longitudinal Low = 5.87 Length; Inspection Date = 10/Nov/1992; Low = 7.77 Area; Weathering Pavement Type = Asphalt; Pavement Area = 110.00; End Image; PCI = 45 Low = 17.74 Area; Alligator Longitudinal Low = 16.68 Length; Start Image; End Image; PCI = 56 Pavement I.D. = CHAMP/00006/06W/001/0015; Inspection Date = 10/Nov/1992; Start Image; Pavement Type = Asphalt; Pavement I.D. = CHAMP/00006/06W/001/0022; Pavement Area = 110.00; Inspection Date = 10/Nov/1992: Block Cracking Low = 103.23 Area; Pavement Type = Asphalt; End Image; PCI = 73 Pavement Area = 110.00; Low = 18.76 Area; Alligator Start Image: Block Cracking Low = 81.22 Area; Pavement I.D. = CHAMP/00006/06W/001/0016; Longitudinal Med = 11.36 Length; Inspection Date = 10/Nov/1992; End Image; PCI = 40 Pavement Type = Asphalt; Pavement Area = 110.00; Start Image; Block Cracking Low = 108.77 Area; Pavement I.D. = CHAMP/00006/06W/001/0023; End Image; PCI = 72 Inspection Date = 10/Nov/1992; Pavement Type = Asphalt; Start Image; Pavement Area = 110.00; Pavement I.D. = CHAMP/00006/06W/001/0017; Alligator Low = 29.18 Area; Inspection Date = 10/Nov/1992; Block Cracking Low = 41.99 Area; Pavement Type = Asphalt: End Image; PCI = 50 Pavement Area = 110.00; Med = 22.44 Area;Alligator Start Image; Block Cracking Low = 71.96 Area; Pavement I.D. = CHAMP/00006/06W/001/0024; Longitudinal Low = 4.20 Length; Inspection Date = 10/Nov/1992; End Image; PCI = 34 Pavement Type = Asphalt; Pavement Area = 110.00; Start Image; Low = 18.27 Area; Alligator Pavement I.D. = CHAMP/00006/06W/001/0018; Block Cracking Low = 73.21 Area; Inspection Date = 12/Nov/1992; End Image; PCI = 55 Pavement Type = Asphalt; Pavement Area = 110.00; Start Image; Low = 26.66 Area; Alligator Pavement I.D. = CHAMP/00006/06W/001/0025; Block Cracking Low = 29.13 Area; Inspection Date = 10/Nov/1992; Longitudinal Med = 11.11 Length; Pavement Type = Asphalt; End Image; PCI = 43 Pavement Area = 110.00; Edge Cracking Med = 9.97 Length; Start Image: Longitudinal Low = 15.67, Med = 7.77 Length; Pavement I.D. = CHAMP/00006/06W/001/0019; End Image: PCI = 55 Inspection Date = 10/Nov/1992; Pavement Type = Asphalt; Start Image: Pavement Area = 110.00; Pavement I.D. = CHAMP/00006/06W/001/0026; Low = 7.63, High = 19.35 Area; Alligator Inspection Date = 10/Nov/1992; Block Cracking Low = 79.06 Area; Pavement Type = Asphalt; End Image: PCI = 20 Pavement Area = 110.00; Low = 21.62 Area; Alligator Start Image: Block Cracking Low = 51.64 Area; Pavement I.D. = CHAMP/00006/06W/001/0020; Longitudinal Med = 11.15 Length; Inspection Date = 10/Nov/1992; End Image: PCI = 42Pavement Type = Asphalt; Pavement Area = 110.00; Start Image; Med = 23.31 Area; Alligator Pavement I.D. = CHAMP/00006/06W/001/0027; Block Cracking Low = 80.53 Area; Inspection Date = 10/Nov/1992; End Image: PCI = 39 Pavement Type = Asphalt; Pavement Area = 110.00; Sample Unit 2 Low = 18.51 Area; Alligator

Edge Cracking Low = 10.17 Length; Start Image: Longitudinal Low = 8.37 Length: Pavement I.D. = CHAMP/00006/06W/001/0034; End Image; PCI = 51 Inspection Date = 10/Nov/1992; Pavement Type = Asphalt; Start Image: Pavement Area = 110.00; Pavement I.D. = CHAMP/00006/06W/001/0028; Alligator Low = 17.63 Area: Inspection Date = 10/Nov/1992; Edge Cracking Low = 9.81 Length; Pavement Type = Asphalt; Longitudinal Low = 5.65 Length; Pavement Area = 110.00; End Image; PCI = 52 Alligator Med = 15.41 Area; Edge Cracking Low = 10.52 Length: Start Image; Longitudinal Low = 12.74, Med = 8.15 Length; Pavement I.D. = CHAMP/00006/06W/001/0035; End Image; PCI = 34 Inspection Date = 12/Nov/1992; Pavement Type = Asphalt; Start Image; Pavement Area = 110.00; Pavement I.D. = CHAMP/00006/06W/001/0029; Alligator Low = 8.31 Area; Inspection Date = 10/Nov/1992; Edge Cracking Low = 10.15 Length; Low = 3.19, Med = 15.36 Length; Pavement Type = Asphalt; Longitudinal Pavement Area = 110.00; End Image; PCI = 46 Low = 20.71 Area; Alligator Edge Cracking Low = 5.25 Length; Start Image; Longitudinal Low = 13.73 Length; Pavement I.D. = CHAMP/00006/06W/001/0036; End Image: PCI = 50 Inspection Date = 12/Nov/1992; Pavement Type = Asphalt; Start Image; Pavement Area = 110.00; Edge Cracking Low = 2.81 Length; Longitudinal Low = 27.09 Length; Pavement I.D. = CHAMP/00006/06W/001/0030; Inspection Date = 10/Nov/1992; Pavement Type = Asphalt; End Image; PCI = 69 Pavement Area = 110.00; Alligator Med = 20.92 Area; Start Image; Edge Cracking Med = 9.83 Length; Pavement I.D. = CHAMP/00006/06W/001/0037; Longitudinal Med = 9.44 Length; Inspection Date = 12/Nov/1992; End Image; PCI = 33 Pavement Type = Asphalt; Pavement Area = 110.00; Start Image: Alligator Low = 24.40 Area; Longitudinal Low = 17.38, Med = 8.38 Length; Pavement I.D. = CHAMP/00006/06W/001/0031; Inspection Date = 10/Nov/1992; End Image; PCI = 42Pavement Type = Asphalt; Pavement Area = 110.00; Start Image; Alligator Low = 17.77 Area; Pavement I.D. = CHAMP/00006/06W/001/0038; Longitudinal Med = 11.46 Length; Inspection Date = 12/Nov/1992; End Image: PCI = 49Pavement Type = Asphalt; Pavement Area = 110.00; Start Image: Alligator Low = 22.46 Area; Pavement I.D. = CHAMP/00006/06W/001/0032; Edge Cracking Low = 8.91 Length; Inspection Date = 10/Nov/1992; Longitudinal Low = 8.23 Length; Pavement Type = Asphalt; End Image; PCI = 49 Pavement Area = 110.00; Alligator Low = 17.60 Area; Start Image; Block Cracking Low = 52.50 Area; Pavement I.D. = CHAMP/00006/06W/001/0039; Longitudinal Low = 1.91 Length; Inspection Date = 12/Nov/1992; End Image; PCI = 53 Pavement Type = Asphalt; Pavement Area = 110.00; Low = 23.21 Area; Start Image: Alligator Pavement I.D. = CHAMP/00006/06W/001/0033; Edge Cracking Low = 9.88 Length; Longitudinal Low = 23.08 Length; Inspection Date = 10/Nov/1992; Pavement Type = Asphalt; End Image; PCI = 48Pavement Area = 110.00; Alligator Low = 15.23 Area; Start Image; Edge Cracking Low = 6.41 Length; Longitudinal Low = 7.39, Med = 19.28 Length; Pavement I.D. = CHAMP/00006/06W/001/0040; Inspection Date = 12/Nov/1992; End Image; PCI = 40 Pavement Type = Asphalt;

Longitudinal Med = 10.54 Length; Pavement Area = 110.00; End Image: PCI = 44 Low = 10.76 Area; Alligator Edge Cracking Low = 9.92 Length; Longitudinal Low = 21.52 Length; Start Image; Pavement I.D. = CHAMP/00006/06W/001/0047; End Image; PCI = 55 Inspection Date = 12/Nov/1992; Pavement Type = Asphalt; Sample Unit 3 Pavement Area = 110.00; Low = 17.67, Med = 9.36 Area; Alligator Start Image; Longitudinal Low = 13.57, Med = 8.78 Length; Pavement I.D. = CHAMP/00006/06W/001/0041; End Image; PCI = 27Inspection Date = 12/Nov/1992; Pavement Type = Asphalt; Start Image; Pavement Area = 110.00; Pavement I.D. = CHAMP/00006/06W/001/0048; Low = 10.00 Area; Alligator Block Cracking Low = 900.00 Area; Inspection Date = 12/Nov/1992; Pavement Type = Asphalt; Edge Cracking Low = 10.00 Length Pavement Area = 110.00; End Image: PCI = 53 Alligator Low = 11.32 Area; Longitudinal Low = 16.50 Length; Start Image; End Image; PCI = 60 Pavement I.D. = CHAMP/00006/06W/001/0042; Inspection Date = 12/Nov/1992; Start Image; Pavement Type = Asphalt; Pavement I.D. = CHAMP/00006/06W/001/0049; Pavement Area = 110.00: Inspection Date = 12/Nov/1992; Alligator Low = 13.23 Area; Pavement Type = Asphalt; Block Cracking Low = 87.16 Area; Pavement Area = 110.00; Edge Cracking Low = 9.61 Length; Low = 11.43 Area; Alligator End Image; PCI = 51 Longitudinal Low = 21.72 Length; End Image; PCI = 58 Start Image; Pavement I.D. = CHAMP/00006/06W/001/0043; Inspection Date = 12/Nov/1992: Start Image; Pavement I.D. = CHAMP/00006/06W/001/0050; Pavement Type = Asphalt; Inspection Date = 12/Nov/1992; Pavement Area = 110.00; Pavement Type = Asphalt; Pavement Area = 110.00; Alligator Low = 16.06 Area; Block Cracking Low = 34.83 Area; Low = 28.32 Area; Alligator Longitudinal Low = 7.87 Length; Longitudinal Low = 22.98 Length; End Image; PCI = 53 End Image; PCI = 50 Start Image; Start Image; Pavement I.D. = CHAMP/00006/06W/001/0044; Pavement I.D. = CHAMP/00006/06W/001/0051: Inspection Date = 12/Nov/1992; Inspection Date = 12/Nov/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 110.00; Pavement Area = 110.00; Alligator Low = 21.33 Area: Longitudinal Low = 23.52 Length; Longitudinal Low = 18.34 Length; End Image; PCI = 75 End Image; PCI = 54 Start Image; Start Image; Pavement I.D. = CHAMP/00006/06W/001/0052; Pavement I.D. = CHAMP/00006/06W/001/0045; Inspection Date = 12/Nov/1992; Inspection Date = 12/Nov/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 110.00; Pavement Area = 110.00; Low = 8.00 Area; Low = 28.55 Area; Alligator Alligator Longitudinal Low = 15.48 Length; Longitudinal Low = 8.17 Length; End Image; PCI = 64 End Image: PCI = 51Start Image; Start Image: Payement I.D. = CHAMP/00006/06W/001/0053; Pavement I.D. = CHAMP/00006/06W/001/0046; Inspection Date = 12/Nov/1992: Inspection Date = 12/Nov/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 110.00; Pavement Area = 110.00; Longitudinal Low = 11.16 Length; Alligator Low = 35.69 Area;

**USACERL TR 96/64** End Image; PCI = 83 Start Image; Pavement I.D. = CHAMP/00006/06W/001/0054; Inspection Date = 12/Nov/1992; Pavement Type = Asphalt: Pavement Area = 110.00; Low = 21.02 Area; Alligator Longitudinal Low = 18.74 Length; End Image; PCI = 54 Start Image: Pavement I.D. = CHAMP/00006/06W/001/0055; Inspection Date = 12/Nov/1992; Pavement Type = Asphalt; Pavement Area = 110.00; Block Cracking Low = 46.10 Area; End Image; PCI = 81 Start Image: Pavement I.D. = CHAMP/00006/06W/001/0056; Inspection Date = 12/Nov/1992; Pavement Type = Asphalt; Pavement Area = 110.00; Low = 20.15 Area; Alligator Longitudinal Low = 18.98 Length; End Image; PCI = 54 Start Image: Pavement I.D. = CHAMP/00006/06W/001/0057; Inspection Date = 12/Nov/1992; Pavement Type = Asphalt; Pavement Area = 110.00; Alligator Low = 16.06 Area; Longitudinal Low = 18.81 Length; End Image: PCI = 56 Pavement I.D. = CHAMP/00006/06W/001/0058; Inspection Date = 12/Nov/1992; Pavement Type = Asphalt; Pavement Area = 110.00; Low = 12.31 Area; Alligator Longitudinal Low = 7.23, Med = 11.01 Length; End Image: PCI = 49 Start Image; Pavement I.D. = CHAMP/00006/06W/001/0059; Inspection Date = 12/Nov/1992; Pavement Type = Asphalt; Pavement Area = 110.00; Alligator Low = 12.33 Area; Block Cracking Low = 53.03 Area;

Longitudinal Low = 2.32, Med = 11.08 Length;

Pavement I.D. = CHAMP/00006/06W/001/0060;

End Image; PCI = 43

Inspection Date = 12/Nov/1992; Pavement Type = Asphalt;

Start Image;

Pavement Area = 110.00; Block Cracking Low = 40.26 Area; End Image; PCI = 82

D: Champ/00008/08N - Logan Road (North)

### Payement I.D. = CHAMP/00008/08N/001/0008; Sample Unti 1 Inspection Date = 19/Oct/1992; Pavement Type = Asphalt; Start Image; Pavement I.D. = CHAMP/00008/08N/001/0001; Pavement Area = 145.00; Longitudinal Med = 24.20 Length; Inspection Date = 19/Oct/1992; End Image; PCI = 62 Pavement Type = Asphalt; Pavement Area = 145.00; Start Image; Longitudinal Low = 33.81 Length; Pavement I.D. = CHAMP/00008/08N/001/0009; End Image; PCI = 74 Inspection Date = 19/Oct/1992; Pavement Type = Asphalt; Start Image: Pavement Area = 145.00; Payement I.D. = CHAMP/00008/08N/001/0002; Block Cracking Med = 145.00 Area; Inspection Date = 19/Oct/1992; Longitudinal Low = 9.74 Length Pavement Type = Asphalt; End Image; PCI = 51 Pavement Area = 145.00; Longitudinal Low = 22.82 Length; Start Image; End Image; PCI = 78 Pavement I.D. = CHAMP/00008/08N/001/0010; Inspection Date = 19/Oct/1992; Start Image; Pavement Type = Asphalt; Pavement I.D. = CHAMP/00008/08N/001/0003; Pavement Area = 145.00; Inspection Date = 19/Oct/1992; Block Cracking Med = 145.00 Area; Pavement Type = Asphalt; End Image; PCI = 51 Pavement Area = 145.00; Longitudinal Low = 18.01 Length; Start Image; End Image; PCI = 81 Payement I.D. = CHAMP/00008/08N/001/0011; Inspection Date = 19/Oct/1992; Start Image; Pavement Type = Asphalt; Pavement I.D. = CHAMP/00008/08N/001/0004; Pavement Area = 145.00; Inspection Date = 19/Oct/1992; Alligator Low = 23.31 Area; Longitudinal Low = 17.86 Length; Pavement Type = Asphalt; Pavement Area = 145.00; End Image; PCI = 57 Longitudinal Low = 3.20, Med = 19.92 Length; End Image: PCI = 60 Start Image; Pavement I.D. = CHAMP/00008/08N/001/0012; Start Image; Inspection Date = 19/Oct/1992; Pavement I.D. = CHAMP/00008/08N/001/0005; Pavement Type = Asphalt: Inspection Date = 19/Oct/1992; Pavement Area = 145.00; Pavement Type = Asphalt; Longitudinal Low = 21.88 Length; Pavement Area = 145.00; End Image; PCI = 79 Edge Cracking Low = 10.00 Length; Longitudinal Med = 22.65 Length; Start Image: End Image: PCI = 58 Pavement I.D. = CHAMP/00008/08N/001/0013; Inspection Date = 19/Oct/1992; Start Image; Pavement Type = Asphalt; Pavement I.D. = CHAMP/00008/08N/001/0006; Pavement Area = 145.00; Inspection Date = 19/Oct/1992; Longitudinal Low = 4.26 Length: Weathering Low = 20.95, Med = Pavement Type = Asphalt; Low = 20.95, Med = 26.56 Area; Pavement Area = 145.00; End Image; PCI = 66 Edge Cracking Low = 4.22 Length; Longitudinal Low = 3.16, Med = 21.24 Length; Start Image: End Image; PCI = 54 Pavement I.D. = CHAMP/00008/08N/001/0014; Inspection Date = 19/Oct/1992; Start Image: Pavement Type = Asphalt; Pavement I.D. = CHAMP/00008/08N/001/0007; Pavement Area = 145.00; Inspection Date = 19/Oct/1992; Low = 24.30, Med = 21.31 Area; Weathering Pavement Type = Asphalt; End Image; PCI = 73 Pavement Area = 145.00; Low = 32.72 Area; Alligator Start Image: Edge Cracking Low = 9.96 Length; Pavement I.D. = CHAMP/00008/08N/001/0015; End Image; PCI = 52 Inspection Date = 19/Oct/1992; Pavement Type = Asphalt: Start Image:

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Pavement Area = 145.00;
           Low = 10.13 Area;
Alligator
Block Cracking Med = 33.70 Area;
End Image; PCI = 61
Start Image:
Pavement I.D. = CHAMP/00008/08N/001/0016;
Inspection Date = 19/Oct/1992;
Pavement Type = Asphalt;
Pavement Area = 145.00;
Alligator
           Low = 8.01 Area;
Block Cracking Low = 36.91 Area;
Longitudinal Low = 6.41 Length;
End Image; PCI = 64
Start Image;
Pavement I.D. = CHAMP/00008/08N/001/0017;
Inspection Date = 19/Oct/1992;
Pavement Type = Asphalt;
Pavement Area = 145.00;
Longitudinal Low = 15.92 Length;
             Low = 1 Counts;
Potholes
End Image; PCI = 43
Start Image;
Pavement I.D. = CHAMP/00008/08N/001/0018;
Inspection Date = 19/Oct/1992;
Pavement Type = Asphalt;
Pavement Area = 145.00;
Block Cracking Low = 19.23 Area;
Longitudinal Low = 28.53 Length;
End Image: PCI = 71
Start Image;
Pavement I.D. = CHAMP/00008/08N/001/0019;
Inspection Date = 19/Oct/1992;
Pavement Type = Asphalt;
Pavement Area = 145.00;
Longitudinal Low = 9.26 Length;
End Image; PCI = 87
Start Image;
Pavement I.D. = CHAMP/00008/08N/001/0020;
Inspection Date = 19/Oct/1992;
Pavement Type = Asphalt;
Pavement Area = 145.00;
Longitudinal Low = 9.83 Length;
End Image; PCI = 80
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ID: Champ/00008/08S - Logan Road (South)

# Start Image; Sample Unit I Pavement I.D. = CHAMP/00008/08S/001/0008; Inspection Date = 20/Oct/1992; Start Image: Pavement Type = Asphalt; Pavement I.D. = CHAMP/00008/08S/001/0001; Pavement Area = 145.00; Inspection Date = 20/Oct/1992; Block Cracking Low = 55.90 Area; Pavement Type = Asphalt; End Image; PCI = 82 Pavement Area = 145.00; Longitudinal Med = 15.38 Length; Start Image; End Image; PCI = 68 Pavement I.D. = CHAMP/00008/08S/001/0009; Inspection Date = 20/Oct/1992; Start Image: Pavement Type = Asphalt; Payement I.D. = CHAMP/00008/08S/001/0002; Pavement Area = 145.00; Inspection Date = 20/Oct/1992; Longitudinal Low = 18.08 Length; Pavement Type = Asphait; End Image; PCI = 81 Pavement Area = 145.00; Longitudinal Low = 2.06 Length; Start Image; End Image: PCI = 96 Pavement I.D. = CHAMP/00008/08S/001/0010; Inspection Date = 20/Oct/1992; Start Image; Pavement I.D. = CHAMP/00008/08S/001/0003; Pavement Type = Asphalt; Pavement Area = 145.00; Inspection Date = 20/Oct/1992; Longitudinal Low = 22.92 Length; Pavement Type = Asphalt; Pavement Area = 145.00; End Image; PCI = 78 End Image; PCI = 100 Start Image: Pavement I.D. = CHAMP/00008/08S/001/0011; Start Image; Pavement I.D. = CHAMP/00008/08S/001/0004; Inspection Date = 20/Oct/1992; Pavement Type = Asphalt; Inspection Date = 20/Oct/1992; Pavement Area = 145.00; Pavement Type = Asphalt; Block Cracking Low = 108.23 Area; Pavement Area = 145.00; End Image; PCI = 75 Longitudinal Low = 13.43 Length; Potholes Med = 1 Counts; Start Image; End Image; PCI = 15 Pavement I.D. = CHAMP/00008/08S/001/0012; Inspection Date = 20/Oct/1992; Start Image: Pavement Type = Asphalt; Pavement I.D. = CHAMP/00008/08S/001/0005; Pavement Area = 145.00; Inspection Date = 20/Oct/1992; Block Cracking Low = 108.64 Area; Pavement Type = Asphalt; , End Image; PCI = 75 Pavement Area = 145.00; Longitudinal Low = 15.63, Med = 13.44 Length; Start Image; End Image: PCI = 65 Pavement I.D. = CHAMP/00008/08S/001/0013; Inspection Date = 20/Oct/1992; Start Image: Pavement Type = Asphalt; Pavement I.D. = CHAMP/00008/08S/001/0006; Pavement Area = 145.00; Inspection Date = 20/Oct/1992; Block Cracking Low = 91.56 Area; Pavement Type = Asphalt; End Image; PCI = 77 Pavement Area = 145.00; Longitudinal Low = 11.03 Length; Start Image: End Image; PCI = 85 Pavement I.D. = CHAMP/00008/08S/001/0014; Inspection Date = 20/Oct/1992; Pavement Type = Asphalt; Start Image: Pavement Area = 145.00; Pavement I.D. = CHAMP/00008/08S/001/0007; Block Cracking Low = 99.05 Area; Inspection Date = 20/Oct/1992; End Image; PCI = 76 Pavement Type = Asphalt; Pavement Area = 145.00; Block Cracking Low = 17.75 Area; Start Image: Longitudinal Med = 19.70 Length; Pavement I.D. = CHAMP/00008/08S/001/0015; End Image; PCI = 60 Inspection Date = 20/Oct/1992; Pavement Type = Asphalt; Pavement Area = 145.00;

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Block Cracking Low = 53.74 Area;
End Image; PCI = 82
Start Image;
Pavement I.D. = CHAMP/00008/08S/001/0016;
Inspection Date = 20/Oct/1992;
Pavement Type = Asphalt;
Pavement Area = 145.00;
Longitudinal Low = 13.36 Length;
End Image: PCI = 84
Start Image;
Pavement I.D. = CHAMP/00008/08S/001/0017;
Inspection Date = 20/Oct/1992;
Pavement Type = Asphalt;
Pavement Area = 145.00;
Longitudinal Low = 11.18 Length:
Weathering
              Low = 19.82 Area;
End Image; PCI = 80
Start Image:
Pavement I.D. = CHAMP/00008/08S/001/0018;
Inspection Date = 20/Oct/1992;
Pavement Type = Asphalt;
Pavement Area = 145.00;
             Low = 55.04 Area;
Alligator
End Image; PCI = 51
Start Image;
Pavement I.D. = CHAMP/00008/08S/001/0019;
Inspection Date = 20/Oct/1992;
Pavement Type = Asphalt;
Pavement Area = 145.00;
Alligator
            Low = 27.71 Area;
Longitudinal
            Low = 8.86 Length;
End Image: PCI = 55
Start Image;
Pavement I.D. = CHAMP/00008/08S/001/0020;
Inspection Date = 20/Oct/1992;
Pavement Type = Asphalt:
Pavement Area = 145.00;
             Low = 28.22 Area;
Alligator
Longitudinal Low = 2.11 Length;
End Image; PCI = 56
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82

ID: Champ/00009/09E - Fourth Street (East)

### End Image; PCI = 86 Sample Unit 1 Start Image: Start Image: Pavement I.D. = CHAMP/00009/09E/001/0001; Pavement I.D. = CHAMP/00009/09E/001/0008; Inspection Date = 8/Oct/1992; Inspection Date = 8/Oct/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 140.00; Pavement Area = 140.00; Edge Cracking Low = 6.02 Length; Block Cracking Low = 15.75 Area; Longitudinal Low = 20.84, Med = 6.09 Length; Longitudinal Low = 7.56 Length; End Image; PCI = 65 End Image; PCI = 83 Start Image; Pavement I.D. = CHAMP/00009/09E/001/0002; Start Image; Pavement I.D. = CHAMP/00009/09E/001/0009; Inspection Date = 8/Oct/1992; Inspection Date = 8/Oct/1992; Pavement Type = Asphalt; Payement Type = Asphalt; Pavement Area = 140.00; Pavement Area = 140.00; Edge Cracking Low = 9.96 Length; Longitudinal Low = 9.57 Length; Low = 17.01 Area; Alligator Longitudinal Low = 14.81 Length; End Image; PCI = 81 End Image; PCI = 60 Start Image: Start Image; Pavement I.D. = CHAMP/00009/09E/001/0003; Pavement I.D. = CHAMP/00009/09E/001/0010; Inspection Date = 8/Oct/1992; Inspection Date = 8/Oct/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 140.00; Pavement Area = 140.00; Alligator Med = 13.86 Area; Longitudinal Low = 33.26 Length; Longitudinal Med = 11.72 Length; End Image; PCI = 74 End Image; PCI = 45 Start Image; Start Image; Pavement I.D. = CHAMP/00009/09E/001/0011; Pavement I.D. = CHAMP/00009/09E/001/0004; Inspection Date = 8/Oct/1992; Inspection Date = 8/Oct/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 140.00; Pavement Area = 140.00; Low = 6.85 Area; Med = 10.04 Area; Alligator Alligator Longitudinal Low = 6.04 Length; Longitudinai Low = 5.03, Med = 8.65 Length; End Image; PCI = 70 End Image; PCI = 47 Start Image; Start Image; Pavement I.D. = CHAMP/00009/09E/001/0012; Pavement I.D. = CHAMP/00009/09E/001/0005; Inspection Date = 8/Oct/1992; Inspection Date = 8/Oct/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 140.00; Pavement Area = 140.00; Low = 7.33 Area; Alligator Low = 13.18 Area; Alligator Longitudinal Low = 6.49, Med = 13.29 Length; Longitudinal Low = 13.34 Length; End Image: PCI = 56 End Image: PCI = 63 Start Image; Start Image; Pavement I.D. = CHAMP/00009/09E/001/0013; Payement I.D. = CHAMP/00009/09E/001/0006; Inspection Date = 8/Oct/1992; Inspection Date = 8/Oct/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 140.00; Pavement Area = 140.00; Low = 36.38 Area;Alligator Low = 12.55 Area; Alligator Low = 2 Counts;Potholes Longitudinal Low = 8.71, Med = 14.17 Length; End Image; PCI = 25 End Image; PCI = 51 Start Image: Start Image: Pavement I.D. = CHAMP/00009/09E/001/0014; Pavement I.D. = CHAMP/00009/09E/001/0007; Inspection Date = 8/Oct/1992; Inspection Date = 8/Oct/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 140.00; Pavement Area = 140.00; Low = 41.92 Area; Alligator Longitudinal Low = 9.99 Length;

Longitudinal Low = 5.12 Length; End Image; PCI = 49 Start Image: Pavement I.D. = CHAMP/00009/09E/001/0015; Inspection Date = 8/Oct/1992; Pavement Type = Asphalt; Pavement Area = 140.00; Low = 27.40, Med = 19.38 Area; Alligator Longitudinal Low = 3.43 Length; End Image; PCI = 32 Start Image; Pavement I.D. = CHAMP/00009/09E/001/0016; Inspection Date = 8/Oct/1992; Pavement Type = Asphalt; Pavement Area = 140.00; Low = 25.21, Med = 12.81 Area; Alligator Longitudinal Low = 10.97 Length; End Image; PCI = 36 Start Image; Pavement I.D. = CHAMP/00009/09E/001/0017; Inspection Date = 8/Oct/1992; Pavement Type = Asphalt; Pavement Area = 140.00; Block Cracking Low = 47.67, Med = 51.36 Area; Med = 6.37 Area;Patching End Image: PCI = 56 Start Image; Pavement I.D. = CHAMP/00009/09E/001/0018; Inspection Date = 8/Oct/1992; Pavement Type = Asphalt: Pavement Area = 140.00; Block Cracking Low = 54.05 Area; Longitudinal Low = 6.07, Med = 12.24 Length; Patching Med = 13.27 Area; End Image: PCI = 47 Start Image: Pavement I.D. = CHAMP/00009/09E/001/0019; Inspection Date = 8/Oct/1992; Pavement Type = Asphalt; Pavement Area = 140.00; Longitudinal Low = 15.93, Med = 27.22 Length; End Image: PCI = 55 Start Image; Pavement I.D. = CHAMP/00009/09E/001/0020; Inspection Date = 8/Oct/1992; Pavement Type = Asphalt; Pavement Area = 140.00; Alligator Med = 11.34 Area; Longitudinal Low = 7.94, Med = 18.26 Length; End Image: PCI = 40

ID: Champ/00009/09W - Fourth Street (West)

#### Low = 28.66 Area; Alligator Sample Unit 1 End Image; PCI = 59 Start Image: Pavement I.D. = CHAMP/00009/09W/001/0001; Start Image; Pavement I.D. = CHAMP/00009/09W/001/0008; Inspection Date = 8/Oct/1992; Inspection Date = 8/Oct/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Payement Area = 140.00; Pavement Area = 140.00; Alligator Low = 11.48 Area; Alligator Low = 16.43 Area; Edge Cracking Low = 6.80 Length; Low = 13.22 Length; Longitudinal Low = 12.97 Length; Longitudinal Low = 1 Counts; Potholes Weathering Low = 1.81 Area; End Image; PCI = 35 End Image: PCI = 58 Start Image; Start Image: Payement I.D. = CHAMP/00009/09W/001/0009; Pavement I.D. = CHAMP/00009/09W/001/0002; Inspection Date = 8/Oct/1992; Inspection Date = 8/Oct/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 140.00; Pavement Area = 140.00; Med = 20.23 Area; Alligator Edge Cracking Low = 2.28 Length; Longitudinal Low = 6.48 Length; Longitudinal Low = 8.47, Med = 14.56 Length; End Image; PCI = 43 End Image; PCI = 60 Start Image; Start Image; Pavement I.D. = CHAMP/00009/09W/001/0010; Pavement I.D. = CHAMP/00009/09W/001/0003; Inspection Date = 8/Oct/1992; Inspection Date = 8/Oct/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 140.00; Pavement Area = 140.00; Low = 17.05 Area; Alligator Low = 35.64 Area; Alligator Longitudinal Low = 13.08 Length; Longitudinal Low = 6.27, Med = 13.42 Length; End Image; PCI = 60 End Image; PCI = 43 Start Image; Start Image; Pavement I.D. = CHAMP/00009/09W/001/0011; Pavement I.D. = CHAMP/00009/09W/001/0004; Inspection Date = 8/Oct/1992; Inspection Date = 8/Oct/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 140.00; Pavement Area = 140.00; Alligator Low = 19.76 Area; Low = 14.09, Med = 25.52 Area; Alligator End Image; PCI = 63 Low = 1.31 Area; Weathering End Image: PCI = 37 Start Image; Pavement I.D. = CHAMP/00009/09W/001/0012; Start Image: Inspection Date = 8/Oct/1992; Pavement I.D. = CHAMP/00009/09W/001/0005; Pavement Type = Asphalt; Inspection Date = 8/Oct/1992; Pavement Area = 140.00; Pavement Type = Asphalt; Low = 10.16 Area; Alligator Pavement Area = 140.00; Longitudinal Med = 23.34 Length; Alligator Low = 24.57 Area; Low = 21.52 Area; Patching Longitudinal Low = 2.84, Med = 13.57 Length; End Image; PCI = 45 End Image: PCI = 46 Start Image; Start Image: Pavement I.D. = CHAMP/00009/09W/001/0013; Pavement I.D. = CHAMP/00009/09W/001/0006; Inspection Date = 8/Oct/1992; Inspection Date = 8/Oct/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 140.00; Pavement Area = 140.00; Low = 15.81 Area; Alligator Longitudinal Low = 29.53 Length; Longitudinal Low = 6.48 Length: End Image: PCI = 75 End Image; PCI = 61 Start Image: Pavement I.D. = CHAMP/00009/09W/001/0007; Start Image: Pavement I.D. = CHAMP/00009/09W/001/0014; Inspection Date = 8/Oct/1992; Inspection Date = 8/Oct/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 140.00;

Pavement Area = 140.00; Alligator Low = 9.30 Area; Longitudinal Low = 6.08 Length; End Image: PCI = 67 Start Image; Pavement I.D. = CHAMP/00009/09W/001/0015; Inspection Date = 8/Oct/1992; Pavement Type = Asphalt; Pavement Area = 140.00; Low = 11.61 Area; Alligator Longitudinal Low = 3.45 Length; End Image; PCI = 64 Start Image; Pavement I.D. = CHAMP/00009/09W/001/0016; Inspection Date = 8/Oct/1992; Pavement Type = Asphalt; Pavement Area = 140.00; Low = 6.51 Area; Alligator Longitudinal Low = 15.13, Med = 5.44 Length; End Image: PCI = 60 Start Image; Pavement I.D. = CHAMP/00009/09W/001/0017; Inspection Date = 8/Oct/1992; Pavement Type = Asphalt; Pavement Area = 140.00; Alligator Low = 17.32 Area; Edge Cracking Med = 7.85 Length; Longitudinal Low = 5.99 Length; End Image; PCI = 55 Start Image; Pavement I.D. = CHAMP/00009/09W/001/0018; Inspection Date = 8/Oct/1992; Pavement Type = Asphalt; Pavement Area = 140.00; Low = 11.92 Area; Alligator Longitudinal Med = 12.75 Length; End Image: PCI = 56 Start Image; Pavement I.D. = CHAMP/00009/09W/001/0019; Inspection Date = 8/Oct/1992; Pavement Type = Asphalt; Pavement Area = 140.00; Alligator Low = 10.15 Area; Longitudinal Low = 17.12, Med = 5.81 Length; End Image: PCI = 56 Start Image; Pavement I.D. = CHAMP/00009/09W/001/0020; Inspection Date = 8/Oct/1992; Pavement Type = Asphalt; Pavement Area = 140.00; Alligator Low = 6.82 Area; Longitudinal Low = 15.91, Med = 3.75 Length; End Image; PCI = 62

ID: Champ/00010/10N - Chalmers Street (North)

# Sample Unit 1

Start Image;

Pavement I.D. = CHAMP/00010/10N/001/0001;

Inspection Date = 14/Dec/1992;

Pavement Type = Asphalt;

Pavement Area = 130.00;

Block Cracking Low = 14.90 Area;

Longitudinal Low = 2.07 Length;

Patching Low = 52.79 Area;

End Image; PCI = 60

Start Image:

Pavement I.D. = CHAMP/00010/10N/001/0002;

Inspection Date = 14/Dec/1992;

Pavement Type = Asphalt:

Pavement Area = 130.00;

Block Cracking Low = 67.92 Area;

End Image; PCI = 79

Start Image:

Pavement I.D. = CHAMP/00010/10N/001/0003;

Inspection Date = 14/Dec/1992;

Pavement Type = Asphalt;

Pavement Area = 130.00;

Block Cracking Med = 50.77 Area;

Longitudinal Low = 9.04 Length;

Patching High = 20.06 Area;

End Image; PCI = 28

Start Image:

Pavement I.D. = CHAMP/00010/10N/001/0004;

Inspection Date = 14/Dec/1992;

Pavement Type = Asphalt;

Pavement Area = 130.00;

Block Cracking Low = 113.93 Area:

End Image; PCI = 73

Start Image;

Pavement I.D. = CHAMP/00010/10N/001/0005;

Inspection Date = 14/Dec/1992;

Pavement Type = Asphalt;

Pavement Area = 130.00;

Alligator Low = 16.68 Area;

Block Cracking Low = 50.18 Area;

End Image; PCI = 59

Start Image;

Pavement I.D. = CHAMP/00010/10N/001/0006;

Inspection Date = 14/Dec/1992;

Pavement Type = Asphalt;

Pavement Area = 130.00;

Block Cracking Med = 49.52 Area:

End Image; PCI = 69

Start Image;

Pavement I.D. = CHAMP/00010/10N/001/0007;

Inspection Date = 14/Dec/1992;

Pavement Type = Asphalt;

Pavement Area = 130.00;

Block Cracking Low = 122.92 Area;

End Image: PCI = 73

Start Image;

Pavement I.D. = CHAMP/00010/10N/001/0008;

Inspection Date = 14/Dec/1992;

Pavement Type = Asphalt;

Pavement Area = 130.00;

Block Cracking Low = 130.00 Area;

End Image; PCI = 72

Start Image;

Pavement I.D. = CHAMP/00010/10N/001/0009;

Inspection Date = 14/Dec/1992;

Pavement Type = Asphalt;

Pavement Area = 130.00;

Block Cracking Low = 53.31 Area;

Longitudinal Med = 12.01 Length;

End Image; PCI = 64

Start Image;

Pavement I.D. = CHAMP/00010/10N/001/0010;

Inspection Date = 14/Dec/1992;

Pavement Type = Asphalt;

Pavement Area = 130.00;

Block Cracking Low = 62.73 Area;

End Image; PCI = 79

Start Image;

Pavement I.D. = CHAMP/00010/10N/001/0011;

Inspection Date = 14/Dec/1992;

Pavement Type = Asphalt;

Pavement Area = 130.00;

Longitudinal Low = 14.55 Length;

Patching High = 67.58 Area;

End Image: PCI = 14

Start Image;

Pavement I.D. = CHAMP/00010/10N/001/0012;

Inspection Date = 14/Dec/1992;

Pavement Type = Asphalt;

Pavement Area = 130.00;

Longitudinal Low = 20.02 Length:

End Image; PCI = 78

Start Image;

Pavement I.D. = CHAMP/00010/10N/001/0013;

Inspection Date = 14/Dec/1992;

Pavement Type = Asphalt;

Pavement Area = 130.00;

Longitudinal Low = 11.85 Length;

Patching Low = 66.34 Area;

End Image; PCI = 61

Start Image;

Pavement I.D. = CHAMP/00010/10N/001/0014;

Inspection Date = 14/Dec/1992;

Pavement Type = Asphalt;

Pavement Area = 130.00;

Longitudinal Low = 8.55 Length:

Patching Med = 72.99 Area;

End Image; PCI = 36

Start Image;

Pavement I.D. = CHAMP/00010/10N/001/0015;

End Image; PCI = 58

Inspection Date = 14/Dec/1992; Start Image; Pavement I.D. = CHAMP/00010/10N/001/0022; Pavement Type = Asphalt; Inspection Date = 14/Dec/1992; Pavement Area = 130.00; Block Cracking Low = 37.33 Area; Pavement Type = Asphalt; Longitudinal Low = 3.00 Length; Pavement Area = 130.00; Block Cracking Low = 71.11 Area; Patching Low = 31.60 Area; End Image; PCI = 78 End Image: PCI = 64 Start Image; Start Image: Pavement I.D. = CHAMP/00010/10N/001/0016; Pavement I.D. = CHAMP/00010/10N/001/0023; Inspection Date = 14/Dec/1992; Inspection Date = 14/Dec/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 130.00; Pavement Area = 130.00; Block Cracking Low = 51.26 Area; Longitudinal Low = 18.08 Length; Low = 31.06 Area; Patching Low = 16.30 Area; Patching End Image; PCI = 68 End Image; PCI = 71Start Image; Start Image; Pavement I.D. = CHAMP/00010/10N/001/0024; Pavement I.D. = CHAMP/00010/10N/001/0017; Inspection Date = 14/Dec/1992; Inspection Date = 14/Dec/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 130.00; Pavement Area = 130.00; Block Cracking Low = 54.86 Area; Block Cracking Low = 46.64 Area; Longitudinal Low = 9.84 Length; Patching Low = 31.27 Area; End Image; PCI = 68 End Image; PCI = 75 Start Image; Start Image: Pavement I.D. = CHAMP/00010/10N/001/0018; Pavement I.D. = CHAMP/00010/10N/001/0025; Inspection Date = 14/Dec/1992; Inspection Date = 14/Dec/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 130.00; Pavement Area = 130.00; Block Cracking Low = 72.75 Area; Block Cracking Low = 46.27 Area; Longitudinal Low = 9.88 Length; Longitudinal Low = 5.62 Length; End Image: PCI = 73 Patching Low = 11.81 Area; End Image; PCI = 72Start Image: Pavement I.D. = CHAMP/00010/10N/001/0019; Start Image; Pavement I.D. = CHAMP/00010/10N/001/0026; Inspection Date = 14/Dec/1992; Pavement Type = Asphalt; Inspection Date = 14/Dec/1992: Pavement Type = Asphalt; Pavement Area = 130.00: Block Cracking Low = 125.57 Area: Pavement Area = 130.00; Longitudinal Low = 13.02 Length; End Image; PCI = 72End Image; PCI = 83 Start Image: Pavement I.D. = CHAMP/00010/10N/001/0020; Start Image; Inspection Date = 14/Dec/1992; Pavement I.D. = CHAMP/00010/10N/001/0027; Pavement Type = Asphalt; Inspection Date = 14/Dec/1992; Pavement Type = Asphalt; Pavement Area = 130.00; Alligator Low = 22.18 Area; Longitudinal Med = 13.34 Length; Pavement Area = 130.00; Block Cracking Low = 48.19 Area; Longitudinal Low = 9.77 Length; End Image; PCI = 49 End Image; PCI = 76 Sample Unit 2 Start Image; Pavement I.D. = CHAMP/00010/10N/001/0028; Start Image: Inspection Date = 14/Dec/1992; Pavement I.D. = CHAMP/00010/10N/001/0021; Pavement Type = Asphalt; Inspection Date = 14/Dec/1992; Pavement Type = Asphalt; Pavement Area = 130.00; Block Cracking Low = 61.73 Area: Pavement Area = 130.00; Longitudinal Low = 4.41 Length; Block Cracking Med = 82:38 Area; Patching Med = 5.34 Area: End Image; PCI = 75

Inspection Date = 14/Dec/1992;

Pavement I.D. = CHAMP/00010/10N/001/0029; Pavement Type = Asphalt; Pavement Area = 130.00; Inspection Date = 14/Dec/1992; Block Cracking Low = 68.40 Area; Pavement Type = Asphalt; Longitudinal Low = 10.31 Length; Pavement Area = 130.00; Block Cracking Low = 62.12 Area; End Image; PCI = 74 Longitudinal Low = 10.08 Length; Start Image; End Image: PCI = 74 Pavement I.D. = CHAMP/00010/10N/001/0037; Inspection Date = 14/Dec/1992; Start Image; Pavement Type = Asphalt; Pavement I.D. = CHAMP/00010/10N/001/0030; Pavement Area = 130.00; Inspection Date = 14/Dec/1992; Block Cracking Low = 64.72 Area; Pavement Type = Asphalt; Longitudinal Low = 16.01 Length; Pavement Area = 130.00; Block Cracking Low = 86.07 Area; End Image; PCI = 71 End Image; PCI = 76 Start Image; Pavement I.D. = CHAMP/00010/10N/001/0038; Start Image: Inspection Date = 14/Dec/1992; Pavement I.D. = CHAMP/00010/10N/001/0031; Pavement Type = Asphalt; Inspection Date = 14/Dec/1992; Pavement Area = 130.00; Pavement Type = Asphalt; Pavement Area = 130.00; Block Cracking Low = 58.14 Area; End Image; PCI = 80 Longitudinal Med = 19.32 Length; End Image; PCI = 64 Start Image; Pavement I.D. = CHAMP/00010/10N/001/0039; Start Image; Inspection Date = 14/Dec/1992; Pavement I.D. = CHAMP/00010/10N/001/0032; Pavement Type = Asphalt; Inspection Date = 14/Dec/1992; Pavement Area = 130.00; Pavement Type = Asphalt; Block Cracking Low = 70.97 Area; Pavement Area = 130.00; Longitudinal Low = 13.13, Med = 9.96 Length: Longitudinal Low = 9.96 Length; End Image; PCI = 73 End Image; PCI = 67 Start Image; Start Image: Pavement I.D. = CHAMP/00010/10N/001/0033; Pavement I.D. = CHAMP/00010/10N/001/0040; Inspection Date = 14/Dec/1992; Inspection Date = 14/Dec/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 130.00; Pavement Area = 130.00; Block Cracking Low = 30.02 Area; Block Cracking Med = 61.33 Area; Longitudinal Low = 14.14 Length; Longitudinal Low = 10.83 Length; End Image; PCI = 62 End Image; PCI = 77 Start Image: Pavement I.D. = CHAMP/00010/10N/001/0034; Inspection Date = 14/Dec/1992; Pavement Type = Asphalt; Pavement Area = 130.00; Block Cracking Low = 46.22 Area; Longitudinal Med = 9.96 Length; End Image: PCI = 67 Start Image; Pavement I.D. = CHAMP/00010/10N/001/0035; Inspection Date = 14/Dec/1992; Pavement Type = Asphalt; Pavement Area = 130.00; Block Cracking Low = 41.84 Area: Longitudinal Low = 10.04 Length; End Image: PCI = 77 Start Image; Pavement I.D. = CHAMP/00010/10N/001/0036;

Start Image:

ID: Champ/00010/10S - Chalmers Street (South)

### Sample Unit 1 Pavement I.D. = CHAMP/00010/10S/001/0008; Inspection Date = 11/Dec/1992; Start Image; Pavement Type = Asphalt; Pavement I.D. = CHAMP/00010/10S/001/0001; Pavement Area = 130.00; Inspection Date = 11/Dec/1992; Longitudinal Low = 24.21, Med = 10.59 Length; Pavement Type = Asphalt; End Image; PCI = 62 Pavement Area = 130.00: Block Cracking Low = 82.36 Area; Start Image; Longitudinal Low = 4.61 Length; Pavement I.D. = CHAMP/00010/10S/001/0009; End Image: PCI = 72 Inspection Date = 11/Dec/1992; Pavement Type = Asphalt; Start Image: Pavement Area = 130.00; Pavement I.D. = CHAMP/00010/10S/001/0002; Block Cracking Low = 77.04 Area; Inspection Date = 11/Dec/1992; Longitudinal Med = 9.92 Length; Pavement Type = Asphalt; End Image; PCI = 63 Pavement Area = 130.00; Block Cracking Low = 93.49 Area; Start Image; Longitudinal Low = 5.94 Length; Pavement I.D. = CHAMP/00010/10S/001/0010; End Image; PCI = 70 Inspection Date = 11/Dec/1992; Pavement Type = Asphalt; Start Image; Pavement Area = 130.00; Pavement I.D. = CHAMP/00010/10S/001/0003; High = 13.59 Area;Alligator Inspection Date = 11/Dec/1992; Longitudinal Low = 16.88, Med = 10.68 Length; Pavement Type = Asphalt: End Image; PCI = 27 Pavement Area = 130.00; Low = 11.95 Area; Start Image: Block Cracking Low = 53.25 Area; Pavement I.D. = CHAMP/00010/10S/001/0011; End Image; PCI = 63 Inspection Date = 14/Dec/1992; Pavement Type = Asphalt; Start Image: Pavement Area = 130.00; Pavement I.D. = CHAMP/00010/10S/001/0004; Longitudinal Low = 13.10, Med = 14.95, High = 5.20Inspection Date = 11/Dec/1992; Length; Pavement Type = Asphalt; Patching Med = 7.22 Area; Pavement Area = 130.00; End Image; PCI = 36 Low = 13.91 Area; Alligator Block Cracking Low = 38.06 Area; Start Image; End Image: PCI = 62Pavement I.D. = CHAMP/00010/10S/001/0012; Inspection Date = 14/Dec/1992; Start Image: Pavement Type = Asphalt; Pavement I.D. = CHAMP/00010/10S/001/0005; Pavement Area = 130.00; Inspection Date = 11/Dec/1992; Block Cracking Med = 33.38 Area; Pavement Type = Asphalt; Longitudinal Low = 12.97 Length; Pavement Area = 130.00; Patching Low = 4.58 Area: Longitudinal Low = 11.33, Med = 16.68 Length; End Image; PCI = 64 End Image; PCI = 61 Start Image; Start Image: Pavement I.D. = CHAMP/00010/10S/001/0013; Pavement I.D. = CHAMP/00010/10S/001/0006; Inspection Date = 14/Dec/1992; Inspection Date = 11/Dec/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 130.00; Pavement Area = 130.00; Block Cracking Med = 46.51 Area: Longitudinal Low = 21.44, Med = 9.93 Length; Longitudinal Low = 1.04, Med = 15.75 Length; End Image: PCI = 63End Image: PCI = 53 Start Image; Start Image; Pavement I.D. = CHAMP/00010/10S/001/0007; Pavement I.D. = CHAMP/00010/10S/001/0014; Inspection Date = 11/Dec/1992; Inspection Date = 14/Dec/1992: Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 130.00: Pavement Area = 130.00; Longitudinal Low = 34.12 Length; Block Cracking Low = 48.30 Area; End Image: PCI = 72Longitudinal Med = 18.22 Length;

Start Image;

Pavement Type = Asphalt; Potholes Med = 1 Counts; Pavement Area = 130.00; End Image; PCI = 7 Longitudinal Low = 26.80, Med = 9.77 Length; Patching Low = 16.41 Area; Start Image; Payement I.D. = CHAMP/00010/10S/001/0015; End Image; PCI = 55 Inspection Date = 14/Dec/1992; Start Image; Pavement Type = Asphalt; Pavement Area = 130.00; Pavement I.D. = CHAMP/00010/10S/001/0022; Block Cracking Med = 100.39 Area; Inspection Date = 14/Dec/1992; End Image; PCI = 60 Pavement Type = Asphalt; Pavement Area = 130.00; Block Cracking Low = 63.09 Area; Start Image: Pavement I.D. = CHAMP/00010/10S/001/0016: Longitudinal Low = 18.25, Med = 9.77 Length; Inspection Date = 14/Dec/1992; End Image; PCI = 56 Pavement Type = Asphalt; Start Image: Payement Area = 130.00; Pavement I.D. = CHAMP/00010/10S/001/0023; Block Cracking Med = 61.72 Area; Inspection Date = 14/Dec/1992; Longitudinal Med = 9.84 Length; Pavement Type = Asphalt; End Image; PCI = 56 Pavement Area = 130.00; Longitudinal Low = 2.83 Length; Patching Med = 14.57 Area; Start Image; Pavement I.D. = CHAMP/00010/10S/001/0017; End Image; PCI = 62 Inspection Date = 14/Dec/1992; Start Image; Pavement Type = Asphalt; Pavement I.D. = CHAMP/00010/10S/001/0024; Pavement Area = 130.00; Inspection Date = 14/Dec/1992; Block Cracking Low = 72.30 Area; Pavement Type = Asphalt; Longitudinal Med = 9.88 Length; Pavement Area = 130.00; End Image; PCI = 64 Longitudinal Low = 4.03 Length; Patching Med = 18.41 Area; Start Image: End Image; PCI = 59 Pavement I.D. = CHAMP/00010/10S/001/0018; Inspection Date = 14/Dec/1992; Start Image; Pavement Type = Asphalt: Pavement I.D. = CHAMP/00010/10S/001/0025; Pavement Area = 130.00; Inspection Date = 14/Dec/1992; Block Cracking Low = 16.27 Area; Longitudinal Low = 13.96, Med = 10.08 Length; Pavement Type = Asphalt; End Image; PCI = 62 Pavement Area = 130.00; Block Cracking Low = 45.89 Area; Longitudinal Low = 4.82 Length; Start Image: Patching Low = 25.27 Area: Pavement I.D. = CHAMP/00010/10S/001/0019; End Image; PCI = 66 Inspection Date = 14/Dec/1992; Pavement Type = Asphalt: Pavement Area = 130.00; Start Image; Pavement I.D. = CHAMP/00010/10S/001/0026; Block Cracking Low = 80.60 Area; Inspection Date = 14/Dec/1992; Longitudinal Med = 10.00 Length; Pavement Type = Asphait; End Image; PCI = 63Pavement Area = 130.00; Longitudinal Low = 8.83, Med = 10.52 Length; Start Image; Pavement I.D. = CHAMP/00010/10S/001/0020; Patching Med = 3.64 Area: End Image; PCI = 62 Inspection Date = 14/Dec/1992; Pavement Type = Asphalt; Pavement Area = 130.00; Start Image; Pavement I.D. = CHAMP/00010/10S/001/0027; Block Cracking Low = 46.59 Area: Longitudinal Low = 10.16, Med = 10.12 Length; Inspection Date = 14/Dec/1992: Pavement Type = Asphalt; End Image; PCI = 62Pavement Area = 130.00; Block Cracking Low = 68.05 Area; Sample Unit 2 Longitudinal Low = 8.11, Med = 3.52 Length; Med = 4.02 Area; Patching Start Image; End Image; PCI = 61 Pavement I.D. = CHAMP/00010/10S/001/0021; Inspection Date = 14/Dec/1992;

Start Image; Start Image: Pavement I.D. = CHAMP/00010/10S/001/0035; Pavement I.D. = CHAMP/00010/10S/001/0028; Inspection Date = 14/Dec/1992; Inspection Date = 14/Dec/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Payement Area = 130.00: Pavement Area = 130.00; Block Cracking Low = 52.83 Area; Block Cracking Low = 130.00 Area; Longitudinal Low = 6.85, High = 8.17 Length; End Image; PCI = 72Low = 2.10 Area; Patching Start Image; End Image; PCI = 36 Payement I.D. = CHAMP/00010/10S/001/0036; Inspection Date = 14/Dec/1992; Start Image; Pavement I.D. = CHAMP/00010/10S/001/0029; Pavement Type = Asphalt; Inspection Date = 14/Dec/1992; Pavement Area = 130.00; Longitudinal Low = 5.28 Length; Pavement Type = Asphalt; Low = 78.44 Area; Pavement Area = 130.00; Patching Block Cracking Low = 103.34 Area; End Image; PCI = 61 End Image: PCI = 74 Start Image; Pavement I.D. = CHAMP/00010/10S/001/0037; Inspection Date = 14/Dec/1992; Start Image; Pavement I.D. = CHAMP/00010/10S/001/0030; Pavement Type = Asphalt; Pavement Area = 130.00; Inspection Date = 14/Dec/1992; Block Cracking Low = 91.92 Area; Pavement Type = Asphalt; End Image; PCI = 76 Pavement Area = 130.00; Block Cracking Low = 60.38 Area; Longitudinal Low = 9.92, Med = 10.33 Length; Start Image; Pavement I.D. = CHAMP/00010/10S/001/0038; End Image; PCI = 60Inspection Date = 14/Dec/1992; Pavement Type = Asphalt; Start Image; Pavement I.D. = CHAMP/00010/10S/001/0031; Pavement Area = 130.00; Block Cracking Low = 40.43 Area; Inspection Date = 14/Dec/1992; Low = 60.46 Area; Patching Pavement Type = Asphalt; End Image; PCI = 62 Pavement Area = 130.00; Block Cracking Med = 96.70 Area; End Image: PCI = 61 Start Image; Pavement I.D. = CHAMP/00010/10S/001/0039; Inspection Date = 14/Dec/1992; Start Image; Pavement Type = Asphalt; Pavement I.D. = CHAMP/00010/10S/001/0032; Inspection Date = 14/Dec/1992; Pavement Area = 130.00; Block Cracking Low = 98.29 Area; Pavement Type = Asphalt; End Image: PCI = 75 Pavement Area = 130.00; Block Cracking Low = 96.26 Area; Longitudinal Med = 9.84 Length; Start Image; Pavement I.D. = CHAMP/00010/10S/001/0040; End Image: PCI = 61 Inspection Date = 14/Dec/1992; Pavement Type = Asphalt; Start Image: Pavement I.D. = CHAMP/00010/10S/001/0033; Pavement Area = 130.00; Block Cracking Low = 124.86 Area: Inspection Date = 14/Dec/1992; End Image; PCI = 72 Pavement Type = Asphalt; Pavement Area = 130.00; Block Cracking Med = 109.46 Area; End Image; PCI = 59 Start Image; Pavement I.D. = CHAMP/00010/10S/001/0034; Inspection Date = 14/Dec/1992; Pavement Type = Asphalt; Pavement Area = 130.00; Block Cracking Low = 38.67 Area; Longitudinal Low = 4.10 Length; Patching Low = 75.93 Area; End Image: PCI = 56

ID: Champ/00011/11E - Broadway Road (East)

Start Image;

Sample Unit 1

	Start Image;
	Pavement I.D. = $CHAMP/00011/11E/001/0008$ ;
Start Image;	Inspection Date = $28/\text{Dec}/1992$ ;
Pavement I.D. = $CHAMP/00011/11E/001/0001$ ;	Pavement Type = Asphalt;
Inspection Date = $28/\text{Dec}/1992$ ;	Pavement Area = $130.00$ ;
Pavement Type = Asphalt;	Longitudinal Low = $6.62$ Length;
Pavement Area = $130.00$ ;	End Image; PCI = 89
Longitudinal Low = 4.08, Med = 35.31 Length;	
Weathering $Med = 2.80$ Area;	Start Image;
End Image; $PCI = 46$	Pavement I.D. = $CHAMP/00011/11E/001/0009$ ;
	Inspection Date = $28/\text{Dec}/1992$ ;
Start Image:	Pavement Type = Asphalt;
Pavement I.D. = $CHAMP/00011/11E/001/0002$ ;	Pavement Area = $130.00$ ;
Inspection Date = 28/Dec/1992;	Longitudinal Low = $3.35$ Length:
Pavement Type = Asphalt;	End Image; PCI = 93
Pavement Area = 130.00;	
Block Cracking Low = 51.88 Area;	Start Image:
Weathering Med = 3.57 Area;	Pavement I.D. = CHAMP/00011/11E/001/0010;
End Image; PCI = 76	Inspection Date = $28/\text{Dec}/1992$ ;
	Pavement Type = Asphalt;
Start Image;	Pavement Area = $130.00$ ;
Pavement I.D. = CHAMP/00011/11E/001/0003;	Longitudinal Low = 12.81, Med = 3.96 Length;
Inspection Date = $28/\text{Dec}/1992$ ;	End Image; PCI = 75
Pavement Type = Asphalt;	
Pavement Area = 130.00;	Start Image;
Longitudinal Low = 5.86, Med = 19.80 Length;	Pavement I.D. = $CHAMP/00011/11E/001/0011$ ;
End Image; PCI = 59	Inspection Date = 28/Dec/1992;
	Pavement Type = Asphalt;
Start Image;	Pavement Area = 130.00;
Pavement I.D. = CHAMP/00011/11E/001/0004;	Longitudinal Low = 10.59 Length;
Inspection Date = 28/Dec/1992;	End Image; PCI = 85
Pavement Type = Asphalt;	Distribution of the state of th
Pavement Area = 130.00;	Start Image;
Longitudinal Low = 16.84, Med = 2.15 Length;	Pavement I.D. = $CHAMP/00011/11E/001/0012$ ;
End Image: PCI = 75	Inspection Date = 28/Dec/1992;
<b></b>	Pavement Type = Asphalt;
Start Image;	Pavement Area = 130.00;
Pavement I.D. = CHAMP/00011/11E/001/0005;	Block Cracking Low = 56.36 Area;
Inspection Date = $28/\text{Dec}/1992$ ;	End Image; PCI = 80
Pavement Type = Asphalt;	and analysis, total
Pavement Area = 130.00;	Start Image;
Alligator Med = 12.12 Area;	Pavement I.D. = CHAMP/00011/11E/001/0013;
Longitudinal Med = 10.08 Length;	Inspection Date = $28/\text{Dec}/1992$ ;
Patching Med = 7.41 Area;	Pavement Type = Asphalt;
End Image: PCI = 38	Pavement Area = 130.00;
End mage. Tel = 50	Longitudinal Low = 15.48 Length;
Start Image;	End Image; PCI = 81
Pavement I.D. = CHAMP/00011/11E/001/0006;	Elia liliage, Tel - 81
Inspection Date = 28/Dec/1992;	Start Image;
Pavement Type = Asphalt;	Pavement I.D. = CHAMP/00011/11E/001/0014;
Pavement Area = 130.00;	Inspection Date = $28/\text{Dec}/1992$ ;
Longitudinal Low = 3.41, Med = 12.72 Length;	Pavement Type = Asphalt;
End Image; PCI = 64	•
End mage, PCI - 04	Pavement Area = 130.00;
Start Image;	Longitudinal Low = 12.31, Med = 15.66 Length;
g .	End Image; $PCI = 62$
Pavement I.D. = CHAMP/00011/11E/001/0007;	
Inspection Date = 28/Dec/1992;	0 !
Pavement Type = Asphalt;	Start Image;
Pavement Area = 130.00;	Pavement I.D. = $CHAMP/00011/11E/001/0015$ ;
	Inspection Date = $28/\text{Dec}/1992$ ;
Longitudinal Low = 3.98, Med = 10.51 Length;	D
Longitudinal Low = 3.98, Med = 10.51 Length; End Image; PCI = 67	Pavement Type = Asphalt; Pavement Area = 130.00;

End Image; PCI = 100 Start Image: Pavement I.D. = CHAMP/00011/11E/001/0023; Inspection Date = 29/Dec/1992; Start Image; Pavement Type = Asphalt; Pavement I.D. = CHAMP/00011/11E/001/0016; Pavement Area = 130.00; Low = 32.68 Area; Inspection Date = 28/Dec/1992; Alligator Pavement Type = Asphalt; End Image; PCI = 56 Pavement Area = 130.00; End Image; PCI = 100 Start Image; Pavement I.D. = CHAMP/00011/11E/001/0024; Inspection Date = 29/Dec/1992; Start Image: Pavement I.D. = CHAMP/00011/11E/001/0017; Pavement Type = Asphalt; Inspection Date = 29/Dec/1992; Pavement Area = 130.00; Pavement Type = Asphalt; Longitudinal Low = 2.39, Med = 11.50 Length; Pavement Area = 130.00; End Image; PCI = 66 Longitudinal Low = 13.00, Med = 24.92 Length; End Image; PCI = 56 Start Image; Pavement I.D. = CHAMP/00011/11E/001/0025; Start Image; Inspection Date = 29/Dec/1992; Pavement I.D. = CHAMP/00011/11E/001/0018; Pavement Type = Asphalt; Inspection Date = 29/Dec/1992; Pavement Area = 130.00; Pavement Type = Asphalt; Alligator Low = 10.69 Area; Pavement Area = 130.00; Longitudinal Low = 4.88, Med = 7.35 Length; Longitudinal Med = 22.61 Length; End Image; PCI = 56End Image; PCI = 62 Start Image; Start Image; Pavement I.D. = CHAMP/00011/11E/001/0026; Pavement I.D. = CHAMP/00011/11E/001/0019; Inspection Date = 29/Dec/1992; Inspection Date = 29/Dec/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 130.00; Pavement Area = 130.00; Alligator Med = 22.95 Area; Longitudinal Low = 8.20, Med = 1.97 Length; End Image; PCI = 46 End Image; PCI = 82 Start Image; Pavement I.D. = CHAMP/00011/11E/001/0027; Start Image; Pavement I.D. = CHAMP/00011/11E/001/0020; Inspection Date = 29/Dec/1992; Inspection Date = 29/Dec/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 130.00; Pavement Area = 130.00; Alligator Low = 9.94 Area; Longitudinal Low = 10.88, Med = 9.18 Length; Longitudinal Med = 12.19 Length; End Image: PCI = 68 End Image; PCI = 56 Start Image; Sample Unit 2 Pavement I.D. = CHAMP/00011/11E/001/0028; Inspection Date = 29/Dec/1992; Start Image; Pavement I.D. = CHAMP/00011/11E/001/0021; Pavement Type = Asphalt; Inspection Date = 29/Dec/1992; Pavement Area = 130.00; Longitudinal Low = 2.79, Med = 14.89 Length; Pavement Type = Asphalt; Pavement Area = 130.00; End Image; PCI = 62 Alligator Med = 5.04 Area;Start Image; Longitudinal Low = 11.17, Med = 7.55 Length; End Image; PCI = 52 Pavement I.D. = CHAMP/00011/11E/001/0029; Inspection Date = 29/Dec/1992; Pavement Type = Asphalt; Start Image; Pavement I.D. = CHAMP/00011/11E/001/0022; Pavement Area = 130.00; Block Cracking Med = 119.99 Area; Inspection Date = 29/Dec/1992; End Image; PCI = 57 Pavement Type = Asphalt; Pavement Area = 130.00; Alligator Med = 15.95 Area;Start Image; Longitudinal Med = 13.69 Length; Pavement I.D. = CHAMP/00011/11E/001/0030; End Image; PCI = 42 Inspection Date = 29/Dec/1992; Pavement Type = Asphalt;

Pavement Area = 130.00; Block Cracking Med = 119.99 Area; End Image; PCI = 57Start Image; Payement I.D. = CHAMP/00011/11E/001/0031; Inspection Date = 29/Dec/1992; Pavement Type = Asphalt; Pavement Area = 130.00; Longitudinal Low = 14.56, Med = 17.86, High = 6.23Length: End Image; PCI = 39 Start Image; Pavement I.D. = CHAMP/00011/11E/001/0032; Inspection Date = 29/Dec/1992; Pavement Type = Asphalt; Payement Area = 130.00: Longitudinal Low = 5.80, Med = 26.26 Length; End Image; PCI = 55 Start Image; Pavement I.D. = CHAMP/00011/11E/001/0033; Inspection Date = 29/Dec/1992; Pavement Type = Asphalt; Pavement Area = 130.00; Longitudinal Low = 3.90, Med = 19.38 Length; End Image: PCI = 59 Start Image; Pavement I.D. = CHAMP/00011/11E/001/0034; Inspection Date = 29/Dec/1992; Pavement Type = Asphalt; Pavement Area = 130.00; Med = 12.56 Area; Alligator Block Cracking Med = 125.32 Area; End Image; PCI = 36 Start Image: Pavement I.D. = CHAMP/00011/11E/001/0035; Inspection Date = 29/Dec/1992; Pavement Type = Asphalt; Pavement Area = 130.00; Block Cracking Med = 130.00 Area; End Image; PCI = 56 Start Image: Pavement I.D. = CHAMP/00011/11E/001/0036; Inspection Date = 29/Dec/1992; Pavement Type = Asphalt; Pavement Area = 130.00; Block Cracking Med = 130.00 Area; End Image; PCI = 56 Start Image; Pavement I.D. = CHAMP/00011/11E/001/0037; Inspection Date = 29/Dec/1992; Pavement Type = Asphalt; Pavement Area = 130.00; Block Cracking Med = 70.38 Area; Longitudinal Low = 2.62, Med = 7.67 Length; End Image; PCI = 53

Start Image; Pavement I.D. = CHAMP/00011/11E/001/0038; Inspection Date = 29/Dec/1992; Pavement Type = Asphalt; Pavement Area = 130.00; Block Cracking Med = 53.22 Area; Longitudinal Med = 5.29 Length; End Image; PCI = 62 Start Image: Pavement I.D. = CHAMP/00011/11E/001/0039; Inspection Date = 29/Dec/1992; Pavement Type = Asphalt; Pavement Area = 130.00; Low = 31.28, Med = 43.68 Area; Alligator Longitudinal Med = 4.11 Length; End Image; PCI = 24 Start Image; Pavement I.D. = CHAMP/00011/11E/001/0040; Inspection Date = 29/Dec/1992; Pavement Type = Asphalt; Pavement Area = 130.00; Block Cracking Med = 111.17 Area; End Image; PCI = 59

ID: Champ/00011/11W - Broadway Road (West)

# End Image; PCI = 76 Sample Unit 1 Start Image; Start Image; Pavement I.D. = CHAMP/00011/11W/001/0009; Pavement I.D. = CHAMP/00011/11W/001/0001; Inspection Date = 10/Dec/1992; Inspection Date = 10/Dec/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 130.00; Pavement Area = 130.00; Longitudinal Low = 24.72 Length; End Image: PCI = 100 End Image; PCI = 76 Start Image; Start Image; Pavement I.D. = CHAMP/00011/11W/001/0002; Pavement I.D. = CHAMP/00011/11W/001/0010; Inspection Date = 10/Dec/1992; Inspection Date = 10/Dec/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 130.00; Pavement Area = 130.00; End Image; PCI = 100 Longitudinal Low = 19.65 Length; End Image; PCI = 79Start Image: Pavement I.D. = CHAMP/00011/11W/001/0003; Start Image; Inspection Date = 10/Dec/1992; Pavement I.D. = CHAMP/00011/11W/001/0011; Pavement Type = Asphalt; Inspection Date = 17/Dec/1992; Pavement Area = 130.00; Longitudinal Low = 10.70 Length; Pavement Type = Asphalt; Pavement Area = 130.00; End Image; PCI = 85 Longitudinal Low = 14.27, Med = 21.60 Length; End Image; PCI = 58 Start Image; Pavement I.D. = CHAMP/00011/11W/001/0004; Start Image: Inspection Date = 10/Dec/1992; Pavement I.D. = CHAMP/00011/11W/001/0012; Pavement Type = Asphalt; Inspection Date = 17/Dec/1992; Pavement Area = 130.00; Pavement Type = Asphalt; Longitudinal Low = 7.91 Length; Pavement Area = 130.00; End Image: PCI = 87 Med = 11.48 Area; Alligator Longitudinal Low = 2.20, Med = 23.96 Length; Start Image: End Image; PCI = 37 Pavement I.D. = CHAMP/00011/11W/001/0005; Inspection Date = 10/Dec/1992; Pavement Type = Asphalt: Pavement I.D. = CHAMP/00011/11W/001/0013; Pavement Area = 130.00; Inspection Date = 28/Dec/1992; Longitudinal Low = 11.75 Length; Pavement Type = Asphalt; End Image; PCI = 84 Pavement Area = 130.00; Block Cracking Med = 92.33 Area; Start Image; End Image: PCI = 61 Pavement I.D. = CHAMP/00011/11W/001/0006; Inspection Date = 10/Dec/1992: Start Image; Pavement Type = Asphalt; Pavement I.D. = CHAMP/00011/11W/001/0014; Pavement Area = 130.00; Inspection Date = 17/Dec/1992; Longitudinal Low = 12.14 Length; Pavement Type = Asphalt; End Image; PCI = 84 Pavement Area = 130.00; Alligator Low = 12.30 Area; Longitudinal Med = 14.43 Length; Start Image; Pavement I.D. = CHAMP/00011/11W/001/0007; End Image; PCI = 53 Inspection Date = 10/Dec/1992: Pavement Type = Asphalt; Pavement Area = 130.00; Pavement I.D. = CHAMP/00011/11W/001/0015; Longitudinal Low = 11.00 Length; Inspection Date = 28/Dec/1992; End Image; PCI = 76 Pavement Type = Asphalt; Pavement Area = 130.00; Longitudinal Low = 7.60, Med = 12.64 Length; Pavement I.D. = CHAMP/00011/11W/001/0008; End Image: PCI = 64 Inspection Date = 10/Dec/1992: Pavement Type = Asphalt; Start Image: Pavement Area = 130.00;

Longitudinal Low = 24.86 Length:

Pavement I.D. = CHAMP/00011/11W/001/0016;

Longitudinal Low = 8.83, Med = 15.27 Length; Inspection Date = 28/Dec/1992; End Image: PCI = 38 Pavement Type = Asphalt; Pavement Area = 130.00; Start Image; Longitudinal Low = 5.24, Med = 13.57 Length: Pavement I.D. = CHAMP/00011/11W/001/0023; End Image; PCI = 63Inspection Date = 28/Dec/1992; Pavement Type = Asphalt; Start Image; Pavement I.D. = CHAMP/00011/11W/001/0017; Pavement Area = 130.00; Low = 32.99 Area; Alligator Inspection Date = 17/Dec/1992; Block Cracking Med = 50.65 Area; Pavement Type = Asphalt; Longitudinal Med = 7.07 Length; Pavement Area = 130.00: End Image; PCI = 38 Med = 31.64 Area; Alligator Longitudinal Med = 15.53 Length; Start Image; End Image; PCI = 35 Pavement I.D. = CHAMP/00011/11W/001/0024; Inspection Date = 17/Dec/1992; Start Image; Pavement Type = Asphalt; Pavement I.D. = CHAMP/00011/11W/001/0018; Payement Area = 130.00: Inspection Date = 28/Dec/1992; Block Cracking Med = 63.69 Area; Pavement Type = Asphalt; Edge Cracking Low = 9.92 Length; Pavement Area = 130.00; End Image; PCI = 61 Med = 41.25 Area;Alligator Longitudinal Med = 11.22 Length; Start Image; End Image; PCI = 33 Pavement I.D. = CHAMP/00011/11W/001/0025; Inspection Date = 17/Dec/1992; Start Image; Pavement Type = Asphalt; Pavement I.D. = CHAMP/00011/11W/001/0019; Pavement Area = 130.00; Inspection Date = 28/Dec/1992; Med = 26.15 Area; Alligator ' Pavement Type = Asphalt; Longitudinal Low = 12.48, Med = 18.73 Length; Pavement Area = 130.00; Alligator End Image; PCI = 33 Low = 19.23 Area: Block Cracking Low = 25.33 Area; Edge Cracking Med = 12.78 Length; Longitudinal Med = 10.12 Length; Start Image; Pavement I.D. = CHAMP/00011/11W/001/0026; Inspection Date = 28/Dec/1992; End Image; PCI = 41 Pavement Type = Asphalt; Pavement Area = 130.00; Start Image; Alligator Low = 35.24 Area; Pavement I.D. = CHAMP/00011/11W/001/0020; Block Cracking Med = 64.35 Area; Inspection Date = 28/Dec/1992; Longitudinal Med = 2.98 Length; Pavement Type = Asphalt: End Image; PCI = 40 Pavement Area = 130.00; Alligator Med = 16.99 Area; Longitudinal Low = 11.49, Med = 19.41 Length: Start Image; Pavement I.D. = CHAMP/00011/11W/001/0027; End Image; PCI = 35 Inspection Date = 28/Dec/1992; Pavement Type = Asphalt; Sample Unit 2 Pavement Area = 130.00; Block Cracking Med = 130.00 Area; Start Image: End Image; PCI = 56 Pavement I.D. = CHAMP/00011/11W/001/0021; Inspection Date = 28/Dec/1992; Pavement Type = Asphalt; Start Image: Pavement I.D. = CHAMP/00011/11W/001/0028; Pavement Area = 130.00; Inspection Date = 28/Dec/1992; Alligator Low = 36.69 Area; Pavement Type = Asphalt; Longitudinal Med = 17.47 Length; Pavement Area = 130.00; End Image: PCI = 43 Low = 35.24 Area; Alligator Block Cracking Med = 66.35 Area; Start Image: Longitudinal Med = 2.98 Length; Pavement I.D. = CHAMP/00011/11W/001/0022; End Image; PCI = 40Inspection Date = 28/Dec/1992; Pavement Type = Asphalt; Pavement Area = 130.00; Start Image; Pavement I.D. = CHAMP/00011/11W/001/0029; Allieator Low = 28.10 Area; Inspection Date = 28/Dec/1992; Edge Cracking Med = 7.33 Length;

Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 130.00: Pavement Area = 130.00; Block Cracking Low = 43.81 Area; Longitudinal Low = 11.54, Med = 24.54 Length; End Image; PCI = 56 Longitudinal Low = 2.97, Med = 15.96 Length; End Image; PCI = 56 Start Image; Pavement I.D. = CHAMP/00011/11W/001/0037; Inspection Date = 28/Dec/1992; Start Image; Pavement Type = Asphalt; Pavement I.D. = CHAMP/00011/11W/001/0030; Pavement Area = 130.00; Inspection Date = 28/Dec/1992; Block Cracking Med = 111.05 Area; Pavement Type = Asphalt; End Image; PCI = 59 Pavement Area = 130.00; Block Cracking Med = 121.95 Area; Start Image; End Image: PCI = 57 Pavement I.D. = CHAMP/00011/11W/001/0038; Inspection Date = 28/Dec/1992; Start Image: Pavement Type = Asphalt; Pavement I.D. = CHAMP/00011/11W/001/0031; Pavement Area = 130.00; Inspection Date = 28/Dec/1992; Med = 28.06 Area; Alligator Pavement Type = Asphalt; Longitudinal Low = 2.47, Med = 7.34 Length; Pavement Area = 130.00; End Image: PCI = 34 Low = 9.48 Area; Alligator Block Cracking Med = 52.08 Area; Start Image; Longitudinal Med = 2.87 Length; Pavement I.D. = CHAMP/00011/11W/001/0039; End Image: PCI = 52 Inspection Date = 28/Dec/1992; Pavement Type = Asphalt; Start Image; Pavement I.D. = CHAMP/00011/11W/001/0032; Pavement Area = 130.00; Block Cracking Med = 100.46 Area; Inspection Date = 28/Dec/1992; End Image; PCI = 60 Pavement Type = Asphalt; Pavement Area = 130.00; Low = 11.92 Area; Alligator Longitudinal Med = 29.60 Length; Start Image; Pavement I.D. = CHAMP/00011/11W/001/0040; End Image; PCI = 47 Inspection Date = 28/Dec/1992; Pavement Type = Asphalt; Start Image; Pavement I.D. = CHAMP/00011/11W/001/0033; Pavement Area = 130.00; Longitudinal Low = 18.70, Med = 16.24 Length; Inspection Date = 28/Dec/1992; End Image; PCI = 60 Pavement Type = Asphalt; Pavement Area = 130.00; Block Cracking Med = 28.30 Area; End Image; PCI = 76 Start Image; Pavement I.D. = CHAMP/00011/11W/001/0034; Inspection Date = 28/Dec/1992; Pavement Type = Asphalt; Pavement Area = 130.00; Longitudinal Low = 9.38, Med = 27.39 Length; End Image; PCI = 54 Start Image; Pavement I.D. = CHAMP/00011/11W/001/0035; Inspection Date = 28/Dec/1992; Pavement Type = Asphalt; Pavement Area = 130.00; Longitudinal Low = 15.72, Med = 2.15 Length; End Image; PCI = 76 Start Image: Pavement I.D. = CHAMP/00011/11W/001/0036; Inspection Date = 28/Dec/1992;

ID: Champ/00012/12E - Broadway Road (East)

### Pavement I.D. = CHAMP/00012/12E/001/0008; Sample Unit 1 Inspection Date = 9/Dec/1992; Pavement Type = Asphalt; Start Image; Pavement Area = 90.00; Pavement I.D. = CHAMP/00012/12E/001/0001; Block Cracking Low = 27.31 Area; Inspection Date = 9/Dec/1992; Longitudinal Low = 14.39 Length; Pavement Type = Asphalt; End Image; PCI = 72 Pavement Area = 90.00; Low = 10.47, High = 8.26 Length; Longitudinal Start Image; Med = 5.09 Area;Patching Pavement I.D. = CHAMP/00012/12E/001/0009; End Image: PCI = 30 Inspection Date = 9/Dec/1992; Pavement Type = Asphalt; Start Image: Pavement Area = 90.00; Pavement I.D. = CHAMP/00012/12E/001/0002; Longitudinal Low = 21.77 Length; Inspection Date = 9/Dec/1992; End Image; PCI = 73 Pavement Type = Asphalt: Pavement Area = 90.00; Start Image; Longitudinal Low = 9.69, High = 9.07 Length; Pavement I.D. = CHAMP/00012/12E/001/0010; End Image; PCI = 32 Inspection Date = 9/Dec/1992; Pavement Type = Asphalt; Start Image: Pavement Area = 90.00; Pavement I.D. = CHAMP/00012/12E/001/0003; Longitudinal Low = 13.19, Med = 9.27 Length; Inspection Date = 9/Dec/1992; End Image; PCI = 62 Pavement Type = Asphalt; Pavement Area = 90.00; Start Image; Longitudinal Low = 21.48 Length; Pavement I.D. = CHAMP/00012/12E/001/0011; End Image; PCI = 74 Inspection Date = 9/Dec/1992; Pavement Type = Asphalt; Start Image: Pavement Area = 90.00; Pavement I.D. = CHAMP/00012/12E/001/0004; Low = 9.15, High = 9.56 Length; Longitudinal Inspection Date = 9/Dec/1992; End Image; PCI = 31 Pavement Type = Asphalt; Pavement Area = 90.00; Start Image; Longitudinal Low = 16.89 Length; Pavement I.D. = CHAMP/00012/12E/001/0012; End Image; PCI = 76 Inspection Date = 9/Dec/1992; Pavement Type = Asphalt; Start Image: Pavement Area = 90.00; Pavement I.D. = CHAMP/00012/12E/001/0005; Longitudinal Low = 8.86 Length; Inspection Date = 9/Dec/1992; End Image; PCI = 83 Pavement Type = Asphalt: Pavement Area = 90.00; Start Image; Edge Cracking High = 9.73 Length; Pavement I.D. = CHAMP/00012/12E/001/0013; Low = 9.10 Length; Longitudinal Inspection Date = 9/Dec/1992; End Image: PCI = 54 Pavement Type = Asphalt; Pavement Area = 90.00; Start Image; Longitudinal Low = 13.59, High = 9.11 Length; Pavement I.D. = CHAMP/00012/12E/001/0006; End Image: PCI = 32 Inspection Date = 9/Dec/1992; Pavement Type = Asphalt; Start Image; Pavement Area = 90.00; Pavement I.D. = CHAMP/00012/12E/001/0014; Edge Cracking Med = 6.88 Length; Inspection Date = 9/Dec/1992; Longitudinal Low = 9.69, Med = 8.89 Length; Pavement Type = Asphalt; End Image: PCI = 55 Pavement Area = 90.00; Longitudinal Low = 9.96 Length: Start Image: Pavement I.D. = CHAMP/00012/12E/001/0007; End Image; PCI = 82 Inspection Date = 9/Dec/1992; Start Image: Pavement Type = Asphalt; Pavement I.D. = CHAMP/00012/12E/001/0015; Pavement Area = 90.00; Inspection Date = 9/Dec/1992; Longitudinal Low = 13.02, High = 9.02 Length; Pavement Type = Asphalt; End Image; PCI = 32Pavement Area = 90.00; Longitudinal Low = 9.88 Length: Start Image:

End Image: PCI = 82 Start Image: Pavement I.D. = CHAMP/00012/12E/001/0023: Inspection Date = 9/Dec/1992; Start Image: Pavement I.D. = CHAMP/00012/12E/001/0016; Pavement Type = Asphalt; Inspection Date = 9/Dec/1992; Pavement Area = 90.00; Longitudinal Low = 17.85 Length; Pavement Type = Asphalt; Pavement Area = 90.00; End Image: PCI = 76 Longitudinal Low = 10.09 Length: End Image: PCI = 82 Start Image; Pavement I.D. = CHAMP/00012/12E/001/0024; Start Image: Inspection Date = 9/Dec/1992; Pavement I.D. = CHAMP/00012/12E/001/0017; Pavement Type = Asphalt; Inspection Date = 9/Dec/1992; Pavement Area = 90.00; Pavement Type = Asphalt: Longitudinal Low = 18.52 Length: Pavement Area = 90.00; End Image: PCI = 75 Longitudinal Low = 19.08 Length; End Image: PCI = 75 Start Image; Pavement I.D. = CHAMP/00012/12E/001/0025; Start Image: Inspection Date = 9/Dec/1992; Pavement Type = Asphalt: Pavement I.D. = CHAMP/00012/12E/001/0018; Inspection Date = 9/Dec/1992; Pavement Area = 90.00; Pavement Type = Asphalt: Longitudinal Low = 18.64 Length: Pavement Area = 90.00: End Image; PCI = 75 Longitudinal Low = 14.67 Length; Patching High = 45.22 Area; Start Image; End Image: PCI = 14 Pavement I.D. = CHAMP/00012/12E/001/0026; Inspection Date = 9/Dec/1992; Pavement Type = Asphalt: Start Image: Pavement I.D. = CHAMP/00012/12E/001/0019; Pavement Area = 90.00; Longitudinal Low = 18.35 Length; Inspection Date = 9/Dec/1992; Pavement Type = Asphalt; End Image; PCI = 75 Pavement Area = 90.00; Longitudinal Low = 19.03 Length; Start Image; End Image: PCI = 75 Pavement I.D. = CHAMP/00012/12E/001/0027; Inspection Date = 10/Dec/1992; Pavement Type = Asphalt; Start Image: Pavement I.D. = CHAMP/00012/12E/001/0020; Pavement Area = 90.00; Inspection Date = 9/Dec/1992; Longitudinal Low = 27.06 Length; Pavement Type = Asphalt; End Image: PCI = 71 Pavement Area = 90.00: Edge Cracking Med = 9.66 Length; Start Image; Longitudinal Low = 16.04, Med = 9.75 Length; Pavement I.D. = CHAMP/00012/12E/001/0028; End Image: PCI 50 Inspection Date = 10/Dec/1992; Pavement Type = Asphalt; Sample Unit 2 Pavement Area = 90.00; Longitudinal Low = 12.98, Med = 9.08 Length; Start Image: End Image: PCI = 62 Pavement I.D. = CHAMP/00012/12E/001/0021; Inspection Date = 9/Dec/1992; Start Image: Pavement Type = Asphalt; Pavement I.D. = CHAMP/00012/12E/001/0029; Pavement Area = 90.00; Inspection Date = 10/Dec/1992; Longitudinal Low = 23.29 Length; Pavement Type = Asphalt: End Image; PCI = 73 Pavement Area = 90.00; Edge Cracking Low = 9.49 Length; Start Image: Longitudinal Low = 19.32 Length; Pavement I.D. = CHAMP/00012/12E/001/0022; End Image; PCI = 70 Inspection Date = 9/Dec/1992; Pavement Type = Asphalt: Start Image; Pavement Area = 90.00; Pavement I.D. = CHAMP/00012/12E/001/0030; Longitudinal Low = 9.86, Med = 8.52 Length: Inspection Date = 10/Dec/1992; End Image: PCI = 65 Pavement Type = Asphalt; Pavement Area = 90.00;

Pavement Area = 90.00;

Low = 10.02, Med = 6.78, High = 2.60Longitudinal Low = 15.16 Length; Longitudinal High = 51.89 Area; Patching Length: End Image; PCI = 14 End Image; PCI = 50 Start Image; Start Image: Pavement I.D. = CHAMP/00012/12E/001/0038; Pavement I.D. = CHAMP/00012/12E/001/0031; Inspection Date = 10/Dec/1992; Inspection Date = 10/Dec/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 90.00; Pavement Area = 90.00; Longitudinal Low = 9.96 Length; Longitudinal Low = 19.47 Length; End Image; PCI = 82 End Image; PCI = 75 Start Image: Pavement I.D. = CHAMP/00012/12E/001/0039; Start Image; Inspection Date = 10/Dec/1992; Pavement I.D. = CHAMP/00012/12E/001/0032; Pavement Type = Asphalt; Inspection Date = 10/Dec/1992; Pavement Area = 90.00; Pavement Type = Asphalt; Longitudinal Low = 10.09, Med = 9.15 Length; Pavement Area = 90.00; End Image; PCI = 64 Longitudinal Low = 26.29 Length; End Image; PCI = 71 Start Image; Pavement I.D. = CHAMP/00012/12E/001/0040; Start Image; Pavement I.D. = CHAMP/00012/12E/001/0033; Inspection Date = 10/Dec/1992; Pavement Type = Asphalt; Inspection Date = 10/Dec/1992: Pavement Area = 90.00; Pavement Type = Asphalt; Longitudinal Low = 19.11 Length; Pavement Area = 90.00; End Image; PCI = 75 Edge Cracking Med = 4.26 Length; Longitudinal Low = 27.14 Length; Sample Unit 3 End Image; PCI = 65 Start Image; Start Image: Pavement I.D. = CHAMP/00012/12E/001/0041; Pavement I.D. = CHAMP/00012/12E/001/0034; Inspection Date = 10/Dec/1992; Inspection Date = 10/Dec/1992: Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 90.00; Pavement Area = 90.00; Longitudinal Low = 11.30, High = 8.83 Length; Lane/Shoulder Med = 2.97 Length; Longitudinal Low = 10.16, Med = 8.92 Length; End Image; PCI = 33 End Image; PCI = 59 Start Image: Pavement I.D. = CHAMP/00012/12E/001/0042; Start Image; Inspection Date = 10/Dec/1992; Pavement I.D. = CHAMP/00012/12E/001/0035; Pavement Type = Asphalt; Inspection Date = 10/Dec/1992; Pavement Area = 90.00; Pavement Type = Asphalt; Longitudinal Low = 9.92 Length; Pavement Area = 90.00; End Image; PCI = 82 Block Cracking Low = 7.35 Area: Lane/Shoulder Med = 3.83 Length; Longitudinal Low = 9.90, High = 9.26 Length; Start Image: Pavement I.D. = CHAMP/00012/12E/001/0043; End Image; PCI = 21 Inspection Date = 10/Dec/1992; Pavement Type = Asphalt; Start Image: Pavement Area = 90.00; Pavement I.D. = CHAMP/00012/12E/001/0036; Longitudinal Low = 10.05, High = 9.52 Length; Inspection Date = 10/Dec/1992; End Image; PCI = 31 Pavement Type = Asphalt; Pavement Area = 90.00; Longitudinal Low = 28.78 Length: Start Image; Pavement I.D. = CHAMP/00012/12E/001/0044; End Image: PCI = 71 Inspection Date = 10/Dec/1992; Pavement Type = Asphalt; Start Image: Pavement Area = 90.00; Pavement I.D. = CHAMP/00012/12E/001/0037; Longitudinal Low = 19.04 Length: Inspection Date = 10/Dec/1992; End Image: PCI = 75 Pavement Type = Asphalt;

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Start Image: Pavement Area = 90.00; Pavement I.D. = CHAMP/00012/12E/001/0045; Longitudinal Low = 10.12 Length; Inspection Date = 10/Dec/1992; End Image; PCI = 82 Pavement Type = Asphalt; Pavement Area = 90.00; Start Image; Longitudinal Low = 19.97 Length; Pavement I.D. = CHAMP/00012/12E/001/0053; End Image; PCI = 74 Inspection Date = 10/Dec/1992; Pavement Type = Asphalt; Pavement Area = 90.00; Start Image: Pavement I.D. = CHAMP/00012/12E/001/0046; Longitudinal Low = 11.28 Length; End Image; PCI = 81 Inspection Date = 10/Dec/1992; Pavement Type = Asphalt; Pavement Area = 90.00; Start Image; Pavement I.D. = CHAMP/00012/12E/001/0054; Longitudinal Low = 18.18 Length; End Image; PCI = 75Inspection Date = 10/Dec/1992; Pavement Type = Asphalt; Pavement Area = 90.00; Start Image; Longitudinal Low = 21.94 Length; Pavement I.D. = CHAMP/00012/12E/001/0047; End Image; PCI = 73Inspection Date = 10/Dec/1992; Pavement Type = Asphalt; Pavement Area = 90.00; Start Image; Pavement I.D. = CHAMP/00012/12E/001/0055; Lane/Shoulder Med = 2.51 Length; Longitudinal High = 8.74 Length; Inspection Date = 10/Dec/1992; End Image; PCI = 33Pavement Type = Asphalt; Pavement Area = 90.00; Longitudinal Low = 20.41, High = 8.74 Length; Start Image; Pavement I.D. = CHAMP/00012/12E/001/0048; End Image; PCI = 33 Inspection Date = 10/Dec/1992; Pavement Type = Asphalt; Start Image; Pavement I.D. = CHAMP/00012/12E/001/0056; Pavement Area = 90.00; Inspection Date = 10/Dec/1992; Lane/Shoulder Med = 2.77 Length; Longitudinal Low = 9.69 Length; Pavement Type = Asphalt; End Image; PCI = 77Pavement Area = 90.00; Longitudinal Low = 15.97 Length; End Image; PCI = 77 Start Image; Pavement I.D. = CHAMP/00012/12E/001/0049; Inspection Date = 10/Dec/1992; Start Image; Pavement Type = Asphalt; Pavement I.D. = CHAMP/00012/12E/001/0057; Inspection Date = 10/Dec/1992; Pavement Area = 90.00; Longitudinal Low = 15.58 Length; Pavement Type = Asphalt; End Image; PCI = 77 Pavement Area = 90.00; Longitudinal Low = 9.93, Med = 8.81 Length; End Image; PCI = 64 Start Image; Pavement I.D. = CHAMP/00012/12E/001/0050; Inspection Date = 10/Dec/1992; Start Image; Pavement I.D. = CHAMP/00012/12E/001/0058; Pavement Type = Asphalt; Inspection Date = 10/Dec/1992; Pavement Area = 90.00; Longitudinal Low = 10.20, Med = 8.99 Length; Pavement Type = Asphalt; Pavement Area = 90.00; End Image; PCI = 64 Longitudinal Low = 9.96 Length; End Image; PCI = 82 Start Image; Pavement I.D. = CHAMP/00012/12E/001/0051; Inspection Date = 10/Dec/1992; Start Image: Pavement I.D. = CHAMP/00012/12E/001/0059; Pavement Type = Asphalt; Pavement Area = 90.00; Inspection Date = 10/Dec/1992; Pavement Type = Asphait; Longitudinal Low = 8.91, High = 9.35 Length; End Image; PCI = 31Pavement Area = 90.00; Longitudinal Low = 17.74, High = 9.07 Length; Start Image; End Image; PCI = 32Pavement I.D. = CHAMP/00012/12E/001/0052;

Inspection Date = 10/Dec/1992; Pavement Type = Asphalt;

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Start Image;

Pavement I.D. = CHAMP/00012/12E/001/0060; Inspection Date = 10/Dec/1992;

Pavement Type = Asphalt; Pavement Area = 90.00;

Alligator Med = 7.16, High = 0.58 Area; Longitudinal Low = 22.31 Length; End Image; PCI = 39

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Start Image:

### Pavement I.D. = CHAMP/00012/12W/001/0008; Sample Unit 1 Inspection Date = 8/Dec/1992; Pavement Type = Asphalt: Start Image; Pavement Area = 90.00; Pavement I.D. = CHAMP/00012/12W/001/0001; Edge Cracking Med = 3.52 Length; Inspection Date = 8/Dec/1992; Longitudinal Low = 9.97, High = 9.23 Length; Pavement Type = Asphalt; End Image; PCI = 27 Pavement Area = 90.00; Longitudinal Low = 7.26, Med = 17.15 Length; Start Image; End Image; PCI = 56 Pavement I.D. = CHAMP/00012/12W/001/0009; Inspection Date = 8/Dec/1992; Start Image: Pavement Type = Asphalt; Pavement I.D. = CHAMP/00012/12W/001/0002; Pavement Area = 90.00; Inspection Date = 8/Dec/1992; Edge Cracking Med = 5.08 Length; Pavement Type = Asphalt; Longitudinal Low = 10.02, Med = 9.02 Length; Pavement Area = 90.00; End Image; PCI = 56 Longitudinal Low = 10.04 Length; End Image; PCI = 82 Start Image; Pavement I.D. = CHAMP/00012/12W/001/0010; Start Image: Inspection Date = 8/Dec/1992; Pavement I.D. = CHAMP/00012/12W/001/0003; Pavement Type = Asphalt; Inspection Date = 8/Dec/1992; Pavement Area = 90.00; Pavement Type = Asphalt; Edge Cracking Med = 4.92 Length; Pavement Area = 90.00; Longitudinal Low = 20.11 Length; Edge Cracking High = 5.35 Length; Longitudinal Low = 20.66 Length; End Image; PCI = 67 End Image; PCI = 57 Start Image; Pavement I.D. = CHAMP/00012/12W/001/0011; Start Image; Inspection Date = 8/Dec/1992; Pavement I.D. = CHAMP/00012/12W/001/0004; Pavement Type = Asphalt; Inspection Date = 8/Dec/1992; Pavement Area = 90.00; Pavement Type = Asphalt; Lane/Shoulder Med = 9.92 Length; Pavement Area = 90.00; Longitudinal Low = 9.89 Length; Edge Cracking Med = 4.73 Length; Longitudinal Low = 10.00, Med = 8.93 Length: End Image; PCI = 71 End Image: PCI = 57 Start Image: Pavement I.D. = CHAMP/00012/12W/001/0012; Start Image; Inspection Date = 8/Dec/1992; Pavement I.D. = CHAMP/00012/12W/001/0005; Pavement Type = Asphalt; Inspection Date = 8/Dec/1992; Pavement Area = 90.00; Pavement Type = Asphalt; Edge Cracking Med = 4.14 Length; Pavement Area = 90.00; Lane/Shoulder Med = 9.73 Length; Longitudinal Low = 10.04 Length; Longitudinal Low = 10.34, Med = 11.16 Length; End Image: PCI = 82 End Image; PCI = 48 Start Image; Pavement I.D. = CHAMP/00012/12W/001/0006; Start Image; Pavement I.D. = CHAMP/00012/12W/001/0013; Inspection Date = 8/Dec/1992; Inspection Date = 8/Dec/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 90.00; Pavement Area = 90.00; Edge Cracking High = 3.75 Length; Low = 5.83 Area; Alligator Longitudinal Low = 11.67, High = 8.82 Length; Block Cracking Low = 16.99 Area; Lane/Shoulder Med = 10.08 Length; Longitudinal Low = 9.73 Length; End Image: PCI = 28 Start Image: End Image; PCI = 54 Pavement I.D. = CHAMP/00012/12W/001/0007; Inspection Date = 8/Dec/1992; Start Image; Pavement Type = Asphalt; Pavement I.D. = CHAMP/00012/12W/001/0014; Pavement Area = 90.00; Inspection Date = 8/Dec/1992; Longitudinal Low = 19.04 Length; Pavement Type = Asphalt; End Image: PCI = 75

Pavement Area = 90.00;

Longitudinal Low = 10.02 Length;

Patching

Med = 64.24 Area;

End Image: PCI = 32

End Image; PCI = 36 Start Image; Pavement I.D. = CHAMP/00012/12W/001/0022; Start Image; Pavement I.D. = CHAMP/00012/12W/001/0015; Inspection Date = 8/Dec/1992; Pavement Type = Asphalt; Inspection Date = 8/Dec/1992; Pavement Area = 90.00; Pavement Type = Asphalt; Pavement Area = 90.00; Longitudinal Low = 17.98 Length; End Image; PCI = 76 Low = 19.02 Length; Longitudinal End Image; PCI = 75 Start Image; Pavement I.D. = CHAMP/00012/12W/001/0023; Inspection Date = 8/Dec/1992; Start Image; Pavement Type = Asphalt; Pavement I.D. = CHAMP/00012/12W/001/0016; Pavement Area = 90.00; Inspection Date = 8/Dec/1992; Longitudinal Low = 13.02, High = 9.60 Length; Pavement Type = Asphalt; End Image; PCI = 30 Pavement Area = 90.00; Lane/Shoulder Low = 6.09 Length; Low = 24.40, Med = 7.42 Length; Start Image: Longitudinal Pavement I.D. = CHAMP/00012/12W/001/0024; Med = 5.39 Area; Patching Inspection Date = 8/Dec/1992; End Image; PCI = 46 Pavement Type = Asphalt; Pavement Area = 90.00; Start Image: Pavement I.D. = CHAMP/00012/12W/001/0017; Longitudinal Low = 10.16 Length; Inspection Date = 8/Dec/1992; End Image; PCI = 82 Pavement Type = Asphalt; Start Image; Pavement Area = 90.00; Pavement I:D. = CHAMP/00012/12W/001/0025; Longitudinal Low = 18.97 Length; Inspection Date = 8/Dec/1992; End Image; PCI = 75 Pavement Type = Asphalt; Pavement Area = 90.00; Start Image; Longitudinal Low = 9.88 Length; Pavement I.D. = CHAMP/00012/12W/001/0018; End Image; PCI = 82 Inspection Date = 8/Dec/1992; Pavement Type = Asphalt; Pavement Area = 90.00; Start Image: Pavement I.D. = CHAMP/00012/12W/001/0026; Longitudinal Low = 14.16 Length; Inspection Date = 8/Dec/1992; End Image: PCI = 78 Pavement Type = Asphalt; Pavement Area = 90.00; Start Image; Pavement I.D. = CHAMP/00012/12W/001/0019; Low = 10.06, Med = 9.69 Length; Longitudinal End Image; PCI = 63 Inspection Date = 8/Dec/1992; Pavement Type = Asphalt; Start Image; Pavement Area = 90.00; Pavement I.D. = CHAMP/00012/12W/001/0027; Longitudinal Low = 19.03 Length; Inspection Date = 8/Dec/1992; End Image; PCI = 75 Pavement Type = Asphalt; Pavement Area = 90.00; Start Image; Longitudinal Low = 19.10 Length; Pavement I.D. = CHAMP/00012/12W/001/0020; Inspection Date = 8/Dec/1992; End Image; PCI = 75Pavement Type = Asphalt; Start Image; Pavement Area = 90.00; Pavement I.D. = CHAMP/00012/12W/001/0028; Longitudinal Low = 19.21 Length; Inspection Date = 8/Dec/1992; End Image: PCI = 75 Pavement Type = Asphalt; Pavement Area = 90.00; Sample Unit 2 Low = 10.12, High = 8.26 Length; Longitudinal Low = 2.26 Area; Patching Start Image; Pavement I.D. = CHAMP/00012/12W/001/0021; End Image; PCI = 30Inspection Date = 8/Dec/1992; Start Image; Pavement Type = Asphalt; Pavement I.D. = CHAMP/00012/12W/001/0029; Pavement Area = 90.00; Longitudinal Low = 11.12, High = 9.00 Length; Inspection Date = 8/Dec/1992;

Patching High = 22.19 Area; Pavement Type = Asphalt; Pavement Area = 90.00; End Image; PCI = 24 Longitudinal Low = 13.01, High = 9.64 Length; Start Image: End Image: PCI = 30 Pavement I.D. = CHAMP/00012/12W/001/0037: Inspection Date = 9/Dec/1992; Start Image: Pavement Type = Asphalt; Pavement I.D. = CHAMP/00012/12W/001/0030; Inspection Date = 8/Dec/1992: Pavement Area = 90.00; Longitudinal Low = 14.11, High = 9.32 Length; Pavement Type = Asphalt; End Image; PCI = 31 Pavement Area = 90.00; Longitudinal Low = 10.06 Length; Start Image; End Image; PCI = 82 Pavement I.D. = CHAMP/00012/12W/001/0038; Inspection Date = 9/Dec/1992; Start Image: Pavement Type = Asphalt; Pavement I.D. = CHAMP/00012/12W/001/0031; Pavement Area = 90.00; Inspection Date = 8/Dec/1992; Longitudinal Low = 10.04 Length; Pavement Type = Asphalt; End Image; PCI = 82 Pavement Area = 90.00; Longitudinal Low = 10.85, High = 7.14 Length; Patching Low = 5.73 Area; Start Image; Pavement I.D. = CHAMP/00012/12W/001/0039; End Image: PCI = 34 Inspection Date = 9/Dec/1992; Pavement Type = Asphalt: Start Image: Pavement I.D. = CHAMP/00012/12W/001/0032; Pavement Area = 90.00; Longitudinal Low = 19.26 Length; Inspection Date = 8/Dec/1992; End Image; PCI = 75 Pavement Type = Asphalt; Pavement Area = 90.00; Start Image; Longitudinal Low = 19.25 Length; Pavement I.D. = CHAMP/00012/12W/001/0040; End Image: PCI = 75 Inspection Date = 9/Dec/1992; Pavement Type = Asphalt: Start Image: Pavement Area = 90.00; Pavement I.D. = CHAMP/00012/12W/001/0033; Inspection Date = 8/Dec/1992; Longitudinal Low = 10.10, Med = 9.11 Length; End Image; PCI = 64 Pavement Type = Asphalt; Pavement Area = 90.00: Sample Unit 3 Longitudinal Low = 27.51 Length; End Image: PCI = 71 Start Image; Pavement I.D. = CHAMP/00012/12W/001/0041; Start Image: Inspection Date = 9/Dec/1992: Pavement I.D. = CHAMP/00012/12W/001/0034; Pavement Type = Asphalt; Inspection Date = 8/Dec/1992: Pavement Type = Asphalt: Pavement Area = 90.00: Pavement Area = 90.00; Block Cracking Low = 26.15 Area; Edge Cracking Med = 9.89 Length; Block Cracking Low = 21.62 Area: Longitudinal Low = 11.91 Length: Longitudinal Low = 7.62, Med = 7.40 Length; End Image; PCI = 62 End Image; PCI = 61 Start Image; Start Image: Pavement I.D. = CHAMP/00012/12W/001/0042; Pavement I.D. = CHAMP/00012/12W/001/0035; Inspection Date = 9/Dec/1992: Inspection Date = 9/Dec/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 90.00; Pavement Area = 90.00; Edge Cracking Med = 9.46 Length; Longitudinal Low = 15.59, High = 9.19 Length; Longitudinal Low = 10.92, Med = 10.12 Length; Patching High = 28.74 Area: End Image: PCI = 14 End Image; PCI = 27 Start Image; Start Image: Pavement I.D. = CHAMP/00012/12W/001/0043; Pavement I.D. = CHAMP/00012/12W/001/0036; Inspection Date = 9/Dec/1992; Inspection Date = 9/Dec/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 90.00; Pavement Area = 90.00; Edge Cracking Med = 3.76 Length: Longitudinal Low = 10.88 Length:

Longitudinal Low = 9.86 Length; Start Image; Pavement I.D. = CHAMP/00012/12W/001/0051; End Image: PCI = 74Inspection Date = 9/Dec/1992; Pavement Type = Asphalt; Start Image: Pavement I.D. = CHAMP/00012/12W/001/0044; Pavement Area = 90.00; Longitudinal Low = 8.41 Length; Inspection Date = 9/Dec/1992; Pavement Type = Asphalt; End Image; PCI = 84 Pavement Area = 90.00; Longitudinal Low = 8.34, Med = 13.12 Length; End Image; PCI = 59 Start Image; Pavement I.D. = CHAMP/00012/12W/001/0052; Inspection Date = 9/Dec/1992; Start Image; Pavement I.D. = CHAMP/00012/12W/001/0045; Pavement Type = Asphalt; Inspection Date = 9/Dec/1992; Pavement Area = 90.00; Longitudinal Low = 17.73 Length; Pavement Type = Asphalt; Pavement Area = 90.00; End Image; PCI = 76 Edge Cracking Med = 6.13 Length; Longitudinal Low = 17.71, Med = 7.59 Length; End Image; PCI = 53Start Image; Pavement I.D. = CHAMP/00012/12W/001/0053; Inspection Date = 9/Dec/1992; Start Image; Pavement I.D. = CHAMP/00012/12W/001/0046; Pavement Type = Asphalt; Inspection Date = 9/Dec/1992; Pavement Area = 90.00; Pavement Type = Asphalt; Edge Cracking Med = 9.84 Length; Pavement Area = 90.00; Longitudinal Low = 19.01 Length; Block Cracking Low = 26.14 Area; End Image; PCI = 64 Edge Cracking Med = 9.10 Length; Longitudinal Low = 12.44, High = 10.62 Length; Start Image; End Image: PCI = 18 Pavement I.D. = CHAMP/00012/12W/001/0054; Inspection Date = 9/Dec/1992; Start Image; Pavement Type = Asphalt; Pavement I.D. = CHAMP/00012/12W/001/0047; Pavement Area = 90.00; Inspection Date = 9/Dec/1992; Longitudinal Low = 23.68, High = 8.91 Length; Pavement Type = Asphalt; End Image; PCI = 33Pavement Area = 90.00; Longitudinal Low = 25.82 Length; Start Image; End Image: PCI = 71 Pavement I.D. = CHAMP/00012/12W/001/0055; Inspection Date = 9/Dec/1992; Pavement Type = Asphalt; Start Image: Pavement I.D. = CHAMP/00012/12W/001/0048; Pavement Area = 90.00; Inspection Date = 9/Dec/1992; Longitudinal Low = 9.81, High = 8.64 Length; End Image; PCI = 33 Pavement Type = Asphalt; Pavement Area = 90.00; Longitudinal Low = 22.40 Length; Start Image; End Image: PCI = 73 Pavement I.D. = CHAMP/00012/12W/001/0056; Inspection Date = 9/Dec/1992; Start Image; Pavement Type = Asphalt; Pavement I.D. = CHAMP/00012/12W/001/0049; Pavement Area = 90.00; Inspection Date = 9/Dec/1992; Edge Cracking Low = 9.79 Length; Low = 15.39 Length; Pavement Type = Asphalt; Longitudinal Pavement Area = 90.00; End Image; PCI = 72Longitudinal Low = 18.94, Med = 9.14 Length; End Image; PCI = 59 Start Image; Pavement I.D. = CHAMP/00012/12W/001/0057; Start Image; Inspection Date = 9/Dec/1992; Pavement I.D. = CHAMP/00012/12W/001/0050; Pavement Type = Asphalt; Inspection Date = 9/Dec/1992; Pavement Area = 90.00; Pavement Type = Asphalt; Edge Cracking Med = 9.93 Length; Low = 9.99 Length; Pavement Area = 90.00; Longitudinal Longitudinal Low = 19.09 Length; End Image; PCI = 69 End Image; PCI = 75 Start Image;

Pavement I.D. = CHAMP/00012/12W/001/0058;

Inspection Date = 9/Dec/1992;

Pavement Type = Asphalt;

Pavement Area = 90.00;

Longitudinal Low = 18.66 Length;

Patching Med = 37.48 Area;

End Image; PCI = 40

# Start Image;

Pavement I.D. = CHAMP/00012/12W/001/0059;

Inspection Date = 9/Dec/1992;

Pavement Type = Asphalt;

Pavement Area = 90.00;

Longitudinal Low = 9.84, High = 9.31 Length;

End Image; PCI = 31

# Start Image:

Pavement I.D. = CHAMP/00012/12W/001/0060;

Inspection Date = 9/Dec/1992;

Pavement Type = Asphalt;

Pavement Area = 90.00;

Longitudinal Low = 10.08 Length;

End Image: PCI = 82

ID: Champ/00013/13E - Lincoln Avenue (East)

Longitudinal High = 15.08 Length;

Patching

End Image; PCI = 15

Med = 16.51 Area;

#### Sample Unit 1 Pavement I.D. = CHAMP/00013/13E/001/0008; Inspection Date = 15/Sep/1992; Start Image; Pavement I.D. = CHAMP/00013/13E/001/0001; Pavement Type = Asphalt; Pavement Area = 100.00; Inspection Date = 15/Sep/1992; Pavement Type = Asphalt; Block Cracking Med = 100.00 Area; Pavement Area = 100.00; End Image; PCI = 56 Block Cracking Med = 22.99 Area; Low = 76.94 Area; Start Image; Patching End Image: PCI = 57 Pavement I.D. = CHAMP/00013/13E/001/0009; Inspection Date = 15/Sep/1992; Pavement Type = Asphalt; Start Image: Pavement I.D. = CHAMP/00013/13E/001/0002; Pavement Area = 100.00; Block Cracking Med = 100.00 Area: Inspection Date = 15/Sep/1992; Potholes Med = 1 Counts; Pavement Type = Asphalt; End Image; PCI = 5 Pavement Area = 100.00; Block Cracking Med = 72.59 Area; Low = 27.31 Area; Start Image; Patching Pavement I.D. = CHAMP/00013/13E/001/0010; End Image: PCI = 57 Inspection Date = 15/Sep/1992; Pavement Type = Asphalt; Start Image: Pavement I.D. = CHAMP/00013/13E/001/0003; Pavement Area = 100.00: Block Cracking Med = 100.00 Area: Inspection Date = 3/Dec/1992; End Image; PCI = 56 Pavement Type = Asphalt; Pavement Area = 100.00; Block Cracking Med = 100.00 Area; Start Image: Pavement I.D. = CHAMP/00013/13E/001/0011; End Image: PCI = 56 Inspection Date = 15/Sep/1992: Pavement Type = Asphalt; Start Image: Pavement Area = 100.00; Pavement I.D. = CHAMP/00013/13E/001/0004; Inspection Date = 3/Dec/1992; Patching Med = 100.00 Area: End Image; PCI = 41 Pavement Type = Asphalt; Pavement Area = 100.00; Start Image; Block Cracking Med = 100.00 Area; End Image: PCI = 56 Pavement I.D. = CHAMP/00013/13E/001/0012; Inspection Date = 15/Sep/1992; Pavement Type = Asphalt; Start Image: Pavement I.D. = CHAMP/00013/13E/001/0005; Pavement Area = 100.00; Med = 100.00 Area:Patching Inspection Date = 15/Sep/1992; End Image; PCI = 41 Pavement Type = Asphalt; Pavement Area = 100.00; Start Image: Block Cracking Med = 49.99 Area; Pavement I.D. = CHAMP/00013/13E/001/0013; Longitudinal Med = 20.12 Length: Inspection Date = 15/Sep/1992; End Image; PCI = 46 Pavement Type = Asphalt; Pavement Area = 100.00; Start Image; Block Cracking Med = 95.00 Area: Pavement I.D. = CHAMP/00013/13E/001/0006; Med = 5.00 Area: Inspection Date = 15/Sep/1992; Patching End Image; PCI = 51 Pavement Type = Asphalt; Pavement Area = 100.00; Block Cracking Med = 100.00 Area; Start Image; Pavement I.D. = CHAMP/00013/13E/001/0014; End Image: PCI = 56 Inspection Date = 15/Sep/1992; Pavement Type = Asphalt: Start Image; Pavement I.D. = CHAMP/00013/13E/001/0007; Pavement Area = 100.00: Block Cracking Med = 100.00 Area: Inspection Date = 15/Sep/1992; Pavement Type = Asphalt; End Image; PCI = 56 Pavement Area = 100.00; Start Image; Block Cracking Med = 48.95 Area;

Pavement I.D. = CHAMP/00013/13E/001/0015;

Inspection Date = 15/Sep/1992;

Pavement Type = Asphalt;

Pavement Type = Asphalt: Pavement Area = 100.00; Block Cracking Low = 78.72 Area: Pavement Area = 100.00; Block Cracking Med = 100.00 Area; Med = 18.93 Area; Patching Med = 1 Counts; End Image; PCI = 56 Potholes End Image: PCI = 5Start Image: Pavement I.D. = CHAMP/00013/13E/001/0023; Start Image: Pavement I.D. = CHAMP/00013/13E/001/0016; Inspection Date = 15/Sep/1992; Pavement Type = Asphalt; Inspection Date = 15/Sep/1992; Pavement Area = 100.00; Pavement Type = Asphalt; Block Cracking Med = 100.00 Area; Pavement Area = 100.00; End Image; PCI = 56 Block Cracking Med = 100.00 Area; End Image; PCI = 56 Start Image; Pavement I.D. = CHAMP/00013/13E/001/0024; Start Image; Inspection Date = 15/Sep/1992; Pavement I.D. = CHAMP/00013/13E/001/0017; Pavement Type = Asphalt; Inspection Date = 15/Sep/1992; Pavement Area = 100.00: Pavement Type = Asphalt; Block Cracking Med = 100.00 Area; Pavement Area = 100.00; Block Cracking Med = 97.90 Area; End Image; PCI = 56 End Image: PCI = 57 Start Image; Pavement I.D. = CHAMP/00013/13E/001/0025; Start Image; Pavement I.D. = CHAMP/00013/13E/001/0018; Inspection Date = 15/Sep/1992; Pavement Type = Asphalt; Inspection Date = 15/Sep/1992; Pavement Area = 100.00; Pavement Type = Asphalt; Pavement Area = 100.00; Block Cracking Med = 21.63 Area; Longitudinal Med = 17.02 Length; Block Cracking Med = 91.56 Area; End Image; PCI = 55 Med = 1 Counts; Potholes End Image; PCI = 5Start Image; Pavement I.D. = CHAMP/00013/13E/001/0026; Start Image; Inspection Date = 15/Sep/1992; Pavement I.D. = CHAMP/00013/13E/001/0019; Pavement Type = Asphalt; Inspection Date = 15/Sep/1992; Pavement Area = 100.00; Block Cracking Low = 100.00 Area; Pavement Type = Asphalt; Pavement Area = 100.00: Block Cracking Med = 100.00 Area; End Image; PCI = 72End Image; PCI = 56 Start Image: Pavement I.D. = CHAMP/00013/13E/001/0027; Start Image: Pavement I.D. = CHAMP/00013/13E/001/0020; Inspection Date = 15/Sep/1992; Pavement Type = Asphalt; Inspection Date = 15/Sep/1992; Pavement Area = 100.00; Pavement Type = Asphalt: Block Cracking Med = 96.21 Area; Pavement Area = 100.00; Block Cracking Med = 100.00 Area; Patching Med = 2.93 Area;End Image; PCI = 51 End Image: PCI = 56 Sample Unit 2 Start Image; Pavement I.D. = CHAMP/00013/13E/001/0028; Inspection Date = 15/Sep/1992; Start Image; Pavement Type = Asphalt; Pavement I.D. = CHAMP/00013/13E/001/0021; Inspection Date = 15/Sep/1992; Pavement Area = 100.00; Block Cracking Med = 100.00 Area; Pavement Type = Asphalt; End Image; PCI = 56 Pavement Area = 100.00; Block Cracking Low = 61.52 Area; Longitudinal Low = 1.26 Length; Start Image: Pavement I.D. = CHAMP/00013/13E/001/0029; Patching Med = 15.56 Area: Inspection Date = 15/Sep/1992; End Image: PCI = 54Pavement Type = Asphalt; Pavement Area = 100.00; Start Image; Pavement I.D. = CHAMP/00013/13E/001/0022; Block Cracking Med = 98.05 Area: Inspection Date = 15/Sep/1992; End Image: PCI = 57

Start Image; Start Image; Pavement I.D. = CHAMP/00013/13E/001/0037; Payement I.D. = CHAMP/00013/13E/001/0030; Inspection Date = 15/Dec/1992; Inspection Date = 15/Dec/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 100.00; Pavement Area = 100.00: Block Cracking Med = 100.00 Area; Block Cracking Med = 92.84 Area; End Image; PCI = 56 End Image; PC1 = 57Start Image; Start Image; Pavement I.D. = CHAMP/00013/13E/001/0038; Payement I.D. = CHAMP/00013/13E/001/0031; Inspection Date = 15/Dec/1992; Inspection Date = 15/Dec/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 100.00; Pavement Area = 100.00; Block Cracking Med = 100.00 Area; Block Cracking Med = 36.63 Area; End Image; PCI = 56 End Image; PCI = 70 Start Image; Start Image: Pavement I.D. = CHAMP/00013/13E/001/0039; Pavement I.D. = CHAMP/00013/13E/001/0032; Inspection Date = 15/Dec/1992; Inspection Date = 15/Dec/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 100.00; Pavement Area = 100.00; Block Cracking Med = 83.98 Area; Block Cracking Low = 36.75 Area; Med = 9.96 Area;End Image; PCI = 59 Patching End Image; PCI = 64 Start Image; Payement I.D. = CHAMP/00013/13E/001/0040; Start Image: Inspection Date = 15/Dec/1992; Pavement I.D. = CHAMP/00013/13E/001/0033; Pavement Type = Asphalt; Inspection Date = 15/Dec/1992; Pavement Area = 100.00; Pavement Type = Asphalt; Block Cracking Med = 39.84 Area; Pavement Area = 100.00; Longitudinal Low = 6.59, Med = 5.35 Length; Low = 7.61 Area; Alligator Patching Low = 6.70 Area; Longitudinal High = 5.80 Length; End Image; PCI = 53 Low = 4.52 Area; Patching End Image: PCI = 41 Sample Unit 3 Start Image: Pavement I.D. = CHAMP/00013/13E/001/0034; Start Image; Pavement I.D. = CHAMP/00013/13E/001/0041; Inspection Date = 15/Dec/1992; Inspection Date = 15/Dec/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 100.00; Pavement Area = 100.00; Low = 16.54 Area; Alligator Block Cracking Low = 38.86 Area; End Image; PCI = 100 Longitudinal Med = 4.88 Length; Start Image; End Image; PCI = 49 Pavement I.D. = CHAMP/00013/13E/001/0042; Inspection Date = 15/Dec/1992; Start Image: Pavement I.D. = CHAMP/00013/13E/001/0035; Pavement Type = Asphalt; Pavement Area = 100.00; Inspection Date = 15/Dec/1992; Block Cracking Med = 100.00 Area; Pavement Type = Asphalt; Pavement Area = 100.00; End Image; PCI = 56 Block Cracking Med = 99.45 Area; Start Image; End Image; PCI = 56 Pavement I.D. = CHAMP/00013/13E/001/0043; Inspection Date = 15/Dec/1992; Start Image: Pavement Type = Asphalt; Pavement I.D. = CHAMP/00013/13E/001/0036; Pavement Area = 100.00; Inspection Date = 15/Dec/1992; Block Cracking Med = 100.00 Area; Pavement Type = Asphalt; End Image; PCI = 56 Pavement Area = 100.00; Block Cracking Med = 97.05 Area; End Image: PCI = 57 Start Image; Pavement I.D. = CHAMP/00013/13E/001/0044; Inspection Date = 15/Dec/1992;

Pavement Type = Asphalt: Inspection Date = 15/Dec/1992; Pavement Area = 100.00; Pavement Type = Asphalt; Block Cracking Med = 100.00 Area; Pavement Area = 100.00: End Image: PCI = 56 Block Cracking Med = 100.00 Area: End Image; PCI = 56 Start Image: Pavement I.D. = CHAMP/00013/13E/001/0045; Start Image; Inspection Date = 15/Dec/1992: Pavement I.D. = CHAMP/00013/13E/001/0052; Pavement Type = Asphalt: Inspection Date = 15/Dec/1992; Pavement Area = 100.00; Pavement Type = Asphalt; Block Cracking Med = 100.00 Area; Pavement Area = 100.00; Block Cracking Med = 100.00 Area; End Image; PCI = 56 End Image; PCI = 56 Start Image; Pavement I.D. = CHAMP/00013/13E/001/0046; Start Image: Inspection Date = 15/Dec/1992; Pavement I.D. = CHAMP/00013/13E/001/0053: Pavement Type = Asphalt; Inspection Date = 15/Dec/1992; Pavement Area = 100.00; Pavement Type = Asphalt; Block Cracking Med = 65.25 Area; Pavement Area = 100.00; Patching Longitudinal Med = 26.46. High = 10.43 Length: Med = 20.59 Area: End Image: PCI = 43 End Image; PCI = 26 Start Image; Start Image: Pavement I.D. = CHAMP/00013/13E/001/0047; Pavement I.D. = CHAMP/00013/13E/001/0054; Inspection Date = 15/Dec/1992; Inspection Date = 15/Dec/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 100.00; Pavement Area = 100.00; Block Cracking Med = 100.00 Area; Block Cracking Med = 100.00 Area; End Image; PCI = 56 End Image; PCI = 56 Start Image; Start Image: Pavement I.D. = CHAMP/00013/13E/001/0048; Pavement I.D. = CHAMP/00013/13E/001/0055; Inspection Date = 15/Dec/1992; Inspection Date = 15/Dec/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 100.00; Pavement Area = 100.00; Block Cracking Med = 59.94 Area; Block Cracking Med = 64.58 Area; Longitudinal High = 10.70 Length; Longitudinal Med = 10.61 Length; End Image; PCI = 50 End Image; PCI = 30 Start Image: Start Image: Pavement I.D. = CHAMP/00013/13E/001/0056; Pavement I.D. = CHAMP/00013/13E/001/0049; Inspection Date = 15/Dec/1992: Inspection Date = 15/Dec/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 100.00; Pavement Area = 100.00; Block Cracking Med = 32.37 Area; Block Cracking Med = 92.36 Area; Longitudinal Med = 2.48, High = 3.31 Length; End Image: PCI = 57 Patching Low = 24.11, Med = 12.65 Area; End Image: PCI = 28 Start Image; Pavement I.D. = CHAMP/00013/13E/001/0057; Inspection Date = 15/Dec/1992; Start Image: Pavement I.D. = CHAMP/00013/13E/001/0050; Pavement Type = Asphalt; Pavement Area = 100.00; Inspection Date = 15/Dec/1992; Longitudinal Low = 8.52, Med = 16.23 Length; Pavement Type = Asphalt; Pavement Area = 100.00; End Image; PCI = 58 Med = 4.77 Area; Alligator Block Cracking Med = 47.32 Area; Start Image; Longitudinal Med = 7.18 Length; Pavement I.D. = CHAMP/00013/13E/001/0058; Patching Low = 7.32 Area; Inspection Date = 15/Dec/1992; End Image: PCI = 35 Pavement Type = Asphait; Start Image; Pavement Area = 100.00; Pavement I.D. = CHAMP/00013/13E/001/0051; Alligator Low = 8.42 Area;

Longitudinal Med = 10.31 Length; Pavement Area = 100.00; End Image; PCI = 55 Block Cracking Med = 97.81 Area; End Image; PCI = 57 Start Image; Pavement I.D. = CHAMP/00013/13E/001/0059; Start Image; Pavement I.D. = CHAMP/00013/13E/001/0066; Inspection Date = 15/Dec/1992; Pavement Type = Asphalt; Inspection Date = 15/Dec/1992; Pavement Area = 100.00; Pavement Type = Asphalt; Med = 5.16 Area; Pavement Area = 100.00; Alligator Block Cracking Med = 31.21 Area; Alligator Med = 17.01 Area; Longitudinal Low = 6.63, Med = 9.00 Length; Block Cracking Med = 82.56 Area; Patching End Image; PCI = 33 Med = 6.48 Area; End Image; PCI = 29 Start Image; Pavement I.D. = CHAMP/00013/13E/001/0067; Start Image; Pavement I.D. = CHAMP/00013/13E/001/0060; Inspection Date = 15/Dec/1992; Inspection Date = 15/Dec/1992: Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 100.00; Block Cracking Med = 100.00 Area; Pavement Area = 100.00; Block Cracking Med = 100.00 Area; End Image; PCI = 56 End Image; PCI = 56 Start Image: Pavement I.D. = CHAMP/00013/13E/001/0068; Sample Unit 4 Inspection Date = 15/Dec/1992; Pavement Type = Asphalt; Start Image: Pavement I.D. = CHAMP/00013/13E/001/0061; Pavement Area = 100.00; Inspection Date = 15/Dec/1992; Alligator Med = 15.75 Area: Pavement Type = Asphalt; Med = 23.16 Area; Patching End Image; PCI = 32 Pavement Area = 100.00; Block Cracking Med = 100.00 Area; End Image; PCI = 56 Start Image; Pavement I.D. = CHAMP/00013/13E/001/0069; Start Image; Inspection Date = 15/Dec/1992; Pavement I.D. = CHAMP/00013/13E/001/0062; Pavement Type = Asphalt; Inspection Date = 15/Dec/1992; Pavement Area = 100.00; Pavement Type = Asphalt; Block Cracking Med = 38.76 Area; Pavement Area = 100.00; Med = 15.93 Area: Patching Block Cracking Med = 100.00 Area; End Image; PCI = 50 End Image; PCI = 56 Start Image; Start Image; Pavement I.D. = CHAMP/00013/13E/001/0070; Pavement I.D. = CHAMP/00013/13E/001/0063; Inspection Date = 15/Dec/1992; Inspection Date = 15/Dec/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 100.00; Pavement Area = 100.00; Longitudinal Low = 7.04, Med = 42.91 Length; Longitudinal Low = 7.00, Med = 4.86 Length; End Image; PCI = 49Patching High = 23.17 Area; End Image; PCI = 20 Start Image; Pavement I.D. = CHAMP/00013/13E/001/0071; Inspection Date = 15/Dec/1992; Start Image: Pavement Type = Asphalt; Pavement I.D. = CHAMP/00013/13E/001/0064; Inspection Date = 15/Dec/1992; Pavement Area = 100.00; Pavement Type = Asphalt; Block Cracking Med = 100.00 Area; Pavement Area = 100.00; End Image; PCI = 56 Alligator Med = 16.65 Area;Block Cracking Med = 78.39 Area; Start Image: Pavement I.D. = CHAMP/00013/13E/001/0072; End Image; PCI = 34 Inspection Date = 15/Dec/1992; Start Image; Pavement Type = Asphalt; Pavement I.D. = CHAMP/00013/13E/001/0065; Pavement Area = 100.00: Inspection Date = 15/Dec/1992; Block Cracking Med = 100.00 Area; Pavement Type = Asphalt; End Image; PCI = 56

Pavement Area = 100.00; Start Image: Pavement I.D. = CHAMP/00013/13E/001/0073; Block Cracking Med = 63.91 Area; End Image: PCI = 63 Inspection Date = 15/Dec/1992; Pavement Type = Asphalt: Pavement Area = 100.00; Sample Unit 5 Block Cracking Med = 100.00 Area; End Image; PCI = 56 Start Image; Pavement I.D. = CHAMP/00013/13E/001/0081; Inspection Date = 15/Dec/1992; Start Image: Pavement Type = Asphalt: Pavement I.D. = CHAMP/00013/13E/001/0074; Inspection Date = 15/Dec/1992; Pavement Area = 100.00; Block Cracking Med = 100.00 Area; Pavement Type = Asphalt; End Image; PCI = 56 Pavement Area = 100.00; Block Cracking Med = 100.00 Area; End Image; PCI = 56 Start Image; Pavement I.D. = CHAMP/00013/13E/001/0082; Start Image: Inspection Date = 15/Dec/1992; Pavement I.D. = CHAMP/00013/13E/001/0075; Pavement Type = Asphalt; Pavement Area = 100.00; Inspection Date = 15/Dec/1992; Block Cracking Med = 100.00 Area; Pavement Type = Asphalt; End Image; PCI = 56 Pavement Area = 100.00; Block Cracking Med = 89.96 Area; Start Image: End Image; PCI = 58 Pavement I.D. = CHAMP/00013/13E/001/0083; Inspection Date = 15/Dec/1992; Start Image; Pavement Type = Asphalt; Pavement I.D. = CHAMP/00013/13E/001/0076; Pavement Area = 100.00; Inspection Date = 15/Dec/1992; Alligator Low = 24.17 Area: Pavement Type = Asphalt: Med = 35.85 Area; Pavement Area = 100.00: Patching End Image: PCI = 33 Longitudinal Med = 10.17 Length: Patching Med = 15.02 Area; End Image; PCI = 50 Start Image; Pavement I.D. = CHAMP/00013/13E/001/0084; Inspection Date = 15/Dec/1992; Start Image: Pavement Type = Asphalt; Pavement I.D. = CHAMP/00013/13E/001/0077; Pavement Area = 100.00: Inspection Date = 15/Dec/1992; Alligator Med = 41.47 Area; Pavement Type = Asphalt; Longitudinal Low = 10.00 Length; Pavement Area = 100.00; Block Cracking Med = 100.00 Area: End Image; PCI = 30End Image; PCI = 56 Start Image: Pavement I.D. = CHAMP/00013/13E/001/0085; Start Image; Pavement I.D. = CHAMP/00013/13E/001/0078; Inspection Date = 15/Dec/1992; Inspection Date = 15/Dec/1992; Pavement Type = Asphalt; Pavement Area = 100.00; Pavement Type = Asphalt: Block Cracking Med = 100.00 Area: Pavement Area = 100.00; Block Cracking Med = 100.00 Area; End Image; PCI = 56 End Image; PCI = 56 Start Image; Pavement I.D. = CHAMP/00013/13E/001/0086; Start Image; Inspection Date = 15/Dec/1992; Pavement I.D. = CHAMP/00013/13E/001/0079; Inspection Date = 15/Dec/1992; Pavement Type = Asphalt; Pavement Area = 100.00; Pavement Type = Asphalt; Block Cracking Med = 100.00 Area; Pavement Area = 100.00; Block Cracking Med = 66.93 Area; End Image: PCI = 56 Longitudinal Med = 11.27 Length; Start Image: End Image: PCI = 49 Pavement I.D. = CHAMP/00013/13E/001/0087; Inspection Date = 15/Dec/1992; Start Image: Pavement Type = Asphalt; Pavement I.D. = CHAMP/00013/13E/001/0080; Pavement Area = 100.00; Inspection Date = 15/Dec/1992: Edge Cracking Low = 7.96 Length; Pavement Type = Asphalt;

Low = 9.96, Med = 10.71 Length; Longitudinal End Image; PCI = 58 Start Image; Pavement I.D. = CHAMP/00013/13E/001/0088; Inspection Date = 15/Dec/1992; Pavement Type = Asphalt; Pavement Area = 100.00; Med = 6.13 Area; Alligator Longitudinal Med = 31.13 Length; End Image; PCI = 38 Start Image; Pavement I.D. = CHAMP/00013/13E/001/0089; Inspection Date = 15/Dec/1992; Pavement Type = Asphalt; Pavement Area = 100.00; Block Cracking Med = 97.36 Area; End Image; PCI = 57Start Image; Pavement I.D. = CHAMP/00013/13E/001/0090; Inspection Date = 15/Dec/1992; Pavement Type = Asphalt; Pavement Area = 100.00; Block Cracking Med = 97.36 Area; End Image; PCI = 57Start Image; Pavement I.D. = CHAMP/00013/13E/001/0091; Inspection Date = 15/Dec/1992; Pavement Type = Asphalt; Pavement Area = 100.00; Block Cracking Med = 99.92 Area; End Image; PCI = 56 Start Image; Pavement I.D. = CHAMP/00013/13E/001/0092; Inspection Date = 15/Dec/1992; Pavement Type = Asphait; Pavement Area = 100.00; Block Cracking Med = 99.92 Area; End Image; PCI = 56 Start Image; Pavement I.D. = CHAMP/00013/13E/001/0093; Inspection Date = 15/Dec/1992; Pavement Type = Asphalt; Pavement Area = 100.00; Block Cracking Med = 100.00 Area; End Image; PCI = 56Start Image: Pavement I.D. = CHAMP/00013/13E/001/0094; Inspection Date = 15/Dec/1992; Pavement Type = Asphalt; Pavement Area = 100.00; Block Cracking Med = 100.00 Area; End Image; PCI = 56 Start Image; Pavement I.D. = CHAMP/00013/13E/001/0095;

Inspection Date = 15/Dec/1992; Pavement Type = Asphalt; Pavement Area = 100.00; Block Cracking Med = 33.72 Area; Patching Med = 21.25 Area;End Image; PCI = 48 Start Image; Pavement I.D. = CHAMP/00013/13E/001/0096; Inspection Date = 15/Dec/1992; Pavement Type = Asphalt; Pavement Area = 100.00; Block Cracking Med = 100.00 Area; End Image; PCI = 56 Start Image; Pavement I.D. = CHAMP/00013/13E/001/0097; Inspection Date = 15/Dec/1992; Pavement Type = Asphalt; Pavement Area = 100.00; Block Cracking Med = 100.00 Area; End Image; PCI = 56 Start Image; Pavement I.D. = CHAMP/00013/13E/001/0098; Inspection Date = 15/Dec/1992; Pavement Type = Asphalt; Pavement Area = 100.00: Block Cracking Med = 100.00 Area; End Image; PCI = 56 Start Image; Pavement I.D. = CHAMP/00013/13E/001/0099: Inspection Date = 15/Dec/1992; Pavement Type = Asphalt; Pavement Area = 100.00; Block Cracking Med = 100.00 Area; End Image; PCI = 56 Start Image; Pavement I.D. = CHAMP/00013/13E/001/0100; Inspection Date = 15/Dec/1992; Pavement Type = Asphalt; Pavement Area = 100.00; Block Cracking Med = 100.00 Area; End Image; PCI = 56

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ID: Champ/00013/13W - Lincoln Avenue (West)

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#### Sample Unit 1 Inspection Date = 8/Dec/1992: Pavement Type = Asphalt; Start Image: Pavement Area = 100.00; Pavement I.D. = CHAMP/00013/13W/001/0001; Block Cracking Med = 100.00 Area; Inspection Date = 7/Dec/1992; End Image; PCI = 56 Pavement Type = Asphalt; Pavement Area = 100.00; Start Image; Block Cracking Med = 100.00 Area; Pavement I.D. = CHAMP/00013/13W/001/0009; End Image: PCI = 56 Inspection Date = 8/Dec/1992; Pavement Type = Asphalt; Start Image: Pavement Area = 100.00; Pavement I.D. = CHAMP/00013/13W/001/0002; Longitudinal Low = 6.78, High = 9.95 Length; Inspection Date = 3/Dec/1992; Potholes Med = 1 Counts; Pavement Type = Asphalt; End Image: PCI = 5 Pavement Area = 100.00; Block Cracking Med = 100.00 Area; Start Image: End Image: PCI = 56 Pavement I.D. = CHAMP/00013/13W/001/0010: Inspection Date = 8/Dec/1992; Start Image; Pavement Type = Asphalt; Pavement I.D. = CHAMP/00013/13W/001/0003; Pavement Area = 100.00; Inspection Date = 3/Dec/1992: Low = 28.03 Area: Alligator Pavement Type = Asphalt; Block Cracking Low = 48.83 Area; Pavement Area = 100.00; End Image; PCI = 50 Block Cracking Med = 100.00 Area; End Image: PCI = 56 Start Image; Pavement I.D. = CHAMP/00013/13W/001/0011; Start Image: Inspection Date = 7/Dec/1992; Pavement I.D. = CHAMP/00013/13W/001/0004; Pavement Type = Asphalt; Inspection Date = 3/Dec/1992: Pavement Area = 100.00; Block Cracking Med = 100.00 Area: Pavement Type = Asphalt; Pavement Area = 100.00; End Image; PCI = 56 Block Cracking Med = 100.00 Area; Potholes Med = 1 Counts; Start Image; End Image: PCI = 5 Pavement I.D. = CHAMP/00013/13W/001/0012; Inspection Date = 7/Dec/1992; Start Image; Pavement Type = Asphalt; Pavement I.D. = CHAMP/00013/13W/001/0005; Pavement Area = 100.00; Inspection Date = 8/Dec/1992: Alligator Med = 34.83 Area; Pavement Type = Asphalt; Block Cracking Low = 33.33 Area; Pavement Area = 100.00; Longitudinal Med = 15.65 Length; Alligator Low = 3.67 Area: End Image; PCI = 27 End Image: PCI = 78 Start Image: Start Image; Pavement I.D. = CHAMP/00013/13W/001/0006; Pavement I.D. = CHAMP/00013/13W/001/0013; Inspection Date = 8/Dec/1992; Inspection Date = 7/Dec/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 100.00; Pavement Area = 100.00; Edge Cracking Low = 9.56 Length; Longitudinal Med = 4.88 Length; Longitudinal High = 10.37 Length; End Image: PCI = 77 End Image; PCI = 31 Pavement I.D. = CHAMP/00013/13W/001/0014; Start Image: Pavement I.D. = CHAMP/00013/13W/001/0007; Inspection Date = 7/Dec/1992; Inspection Date = 8/Dec/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 100.00; Pavement Area = 100.00; Edge Cracking Med = 6.05 Length; Block Cracking Med = 100.00 Area; Longitudinal Med = 4.82, High = 10.00 Length; End Image: PCI = 56 Potholes Med = 4 Counts; End Image: PCI = Start Image:

Pavement I.D. = CHAMP/00013/13W/001/0008;

High = 1 Counts; Potholes Start Image: End Image; PCI = 30 Pavement I.D. = CHAMP/00013/13W/001/0015; Inspection Date = 7/Dec/1992; Start Image: Pavement Type = Asphalt; Pavement I.D. = CHAMP/00013/13W/001/0022; Pavement Area = 100.00; Inspection Date = 7/Dec/1992; Longitudinal Low = 4.07, Med = 3.85 Length; Pavement Type = Asphalt; End Image; PCI = 75 Pavement Area = 100.00; Block Cracking Low = 24.54 Area; Edge Cracking Med = 10.00 Length; Start Image: Longitudinal Med = 13.78 Length; Pavement I.D. = CHAMP/00013/13W/001/0016; End Image; PCI = 53 Inspection Date = 7/Dec/1992; Pavement Type = Asphalt; Start Image; Pavement Area = 100.00; Pavement I.D. = CHAMP/00013/13W/001/0023; Longitudinal Med = 5.66 Length; Inspection Date = 7/Dec/1992; End Image; PCI = 76 Pavement Type = Asphalt: Pavement Area = 100.00; Start Image: Longitudinal Low = 6.62, Med = 5.28 Length; Pavement I.D. = CHAMP/00013/13W/001/0017; End Image; PCI = 71 Inspection Date = 7/Dec/1992; Pavement Type = Asphalt; Start Image: Pavement Area = 100.00; Pavement I.D. = CHAMP/00013/13W/001/0024; Low = 20.38 Area; Alligator Inspection Date = 7/Dec/1992; Block Cracking Low = 20.92 Area: Pavement Type = Asphalt; Longitudinal High = 10.42 Length; Pavement Area = 100.00; End Image; PCI = 25 Low = 2.14, Med = 9.56 Length; Longitudinal End Image; PCI = 65 Start Image: Pavement I.D. = CHAMP/00013/13W/001/0018; Start Image; Inspection Date = 7/Dec/1992; Pavement I.D. = CHAMP/00013/13W/001/0025; Pavement Type = Asphalt; Inspection Date = 7/Dec/1992; Pavement Area = 100.00; Pavement Type = Asphalt: Low = 19.23 Area; Alligator Pavement Area = 100.00; Block Cracking Low = 25.53 Area; Alligator Med = 20.46 Area; Patching Low = 1.03 Area; Low = 2.95 Length: Longitudinal End Image: PCI = 52 End Image; PCI = 39 Start Image: Pavement I.D. = CHAMP/00013/13W/001/0019; Start Image: Pavement I.D. = CHAMP/00013/13W/001/0026; Inspection Date = 7/Dec/1992; Inspection Date = 7/Dec/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 100.00; Pavement Area = 100.00; Longitudinal Low = 11.25, Med = 9.21 Length; Alligator Low = 3.79 Area; End Image; PCI = 65 Block Cracking Low = 37.53 Area; Edge Cracking Med = 4.93 Length; Start Image: Low = 2.38 Length; Pavement I.D. = CHAMP/00013/13W/001/0020; Longitudinal End Image; PCI = 59 Inspection Date = 7/Dec/1992; Pavement Type = Asphalt; Start Image; Pavement Area = 100.00; Pavement I.D. = CHAMP/00013/13W/001/0027; Longitudinal Low = 7.35, Med = 10.44 Length; Inspection Date = 7/Dec/1992; End Image: PCI = 63 Pavement Type = Asphalt; Pavement Area = 100.00; Sample Unit 2 Block Cracking Med = 35.00 Area; Longitudinal Med = 5.61 Length: Start Image: End Image: PCI = 61 Pavement I.D. = CHAMP/00013/13W/001/0021; Inspection Date = 7/Dec/1992: Start Image: Pavement Type = Asphalt: Pavement I.D. = CHAMP/00013/13W/001/0028; Pavement Area = 100.00; Inspection Date = 7/Dec/1992; Edge Cracking Med = 4.81 Length; Pavement Type = Asphalt; Longitudinal High = 10.27 Length;

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Start Image: Pavement Area = 100.00; Edge Cracking Low = 3.44 Length; Pavement I.D. = CHAMP/ 0013/13W/001/0035; Longitudinal Low = 3.28, Med = 10.19 Length; Inspection Date = 3/Dec/1992; Pavement Type = Asphalt; End Image; PCI = 59 Pavement Area = 100.00; Longitudinal Low = 13.10, Med = 3.65 Length; Start Image; End Image; PCI = 71 Pavement I.D. = CHAMP/ 0013/13W/001/0029; Inspection Date = 3/Dec/1992; Pavement Type = Asphalt; Start Image; Pavement I.D. = CHAMP/ 0013/13W/001/0036; Pavement Area = 100.00; Longitudinal High = 10.42 Length; Inspection Date = 3/Dec/1992; Pavement Type = Asphalt; End Image; PCI = 36 Pavement Area = 100.00; Block Cracking Med = 100.00 Area; End Image; PCI = 56 Start Image: Pavement I.D. = CHAMP/ 0013/13W/001/0030; Start Image; Inspection Date = 3/Dec/1992; Pavement I.D. = CHAMP/ 0013/13W/001/0037; Pavement Type = Asphalt; Pavement Area = 100.00; Inspection Date = 3/Dec/1992; Pavement Type = Asphalt; Alligator Med = 9.59 Area;Edge Cracking Low = 10.00 Length; Pavement Area = 100.00; Longitudinal Low = 1.98, Med = 2.04 Length; Longitudinal Low = 2.69, Med = 6.89 Length; End Image; PCI = 81 End Image; PCI = 38Start Image; Start Image; Pavement I.D. = CHAMP/ 0013/13W/001/0038; Pavement I.D. = CHAMP/ 0013/13W/001/0031; Inspection Date = 3/Dec/1992; Inspection Date = 3/Dec/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 100.00; Pavement Area = 100.00; Longitudinal High = 10.41 Length; Alligator Low = 5.01 Area; Edge Cracking Low = 9.92 Length; End Image; PCI = 36 Longitudinal Low = 0.89, Med = 11.15 Length; Low = 1 Counts;Start Image; Potholes Pavement I.D. = CHAMP/ 0013/13W/001/0039; End Image: PCI = 25 Inspection Date = 3/Dec/1992; Pavement Type = Asphalt; Start Image; Pavement Area = 100.00; Pavement I.D. = CHAMP/ 0013/13W/001/0032; Alligator Med = 37.06 Area; Longitudinal Med = 13.46 Length; Inspection Date = 3/Dec/1992; Pavement Type = Asphalt; End Image; PCI = 31 Pavement Area = 100.00; Alligator Low = 9.76 Area; Longitudinal Low = 3.05, Med = 10.91 Length; Start Image: Pavement I.D. = CHAMP/0013/13W/001/0040; End Image; PCI = 50 Inspection Date = 3/Dec/1992; Pavement Type = Asphalt; Start Image: Pavement Area = 100.00; Pavement I.D. = CHAMP/ 0013/13W/001/0033; Med = 39.51 Area; Inspection Date = 3/Dec/1992; Alligator Longitudinal Med = 9.13 Length; Pavement Type = Asphalt; End Image; PCI = 30 Pavement Area = 100.00; Edge Cracking Low = 7.11 Length; Longitudinal Med = 9.18 Length; Sample Unit 3 Patching Med = 17.42 Area; End Image; PCI = 46 Start Image; Pavement I.D. = CHAMP/00013/13W/001/0041; Inspection Date = 4/Dec/1992; Start Image: Pavement Type = Asphait; Pavement I.D. = CHAMP/ 0013/13W/001/0034; Pavement Area = 100.00; Inspection Date = 3/Dec/1992; Pavement Type = Asphalt; Longitudinal Low = 9.02, Med = 14.61, High = 11.57Pavement Area = 100.00; Length; Patching Med = 5.57 Area: Alligator Med = 27.51 Area; Block Cracking Med = 27.14 Area; End Image; PCI = 18 End Image: PCI = 35

Pavement Type = Asphalt; Start Image; Pavement Area = 100.00; Pavement I.D. = CHAMP/00013/13W/001/0042; Alligator Med = 28.95 Area; Inspection Date = 9/Dec/1992; Block Cracking Med = 72.17 Area; Pavement Type = Asphalt: End Image: PCI = 29 Pavement Area = 100.00; Block Cracking Med = 57.25 Area; Start Image: End Image: PCI = 64 Pavement I.D. = CHAMP/00013/13W/001/0050; Inspection Date = 4/Dec/1992; Start Image; Pavement Type = Asphalt; Pavement I.D. = CHAMP/00013/13W/001/0043; Pavement Area = 100.00; Inspection Date = 9/Dec/1992; Pavement Type = Asphalt; Med = 28.95 Area;Pavement Area = 100.00; Block Cracking Med = 72.17 Area; End Image; PCI = 29 Block Cracking Med = 100.00 Area; End Image: PCI = 56 Start Image: Pavement I.D. = CHAMP/00013/13W/001/0051; Start Image: Inspection Date = 9/Dec/1992; Pavement I.D. = CHAMP/00013/13W/001/0044; Pavement Type = Asphalt: Inspection Date = 9/Dec/1992; Pavement Area = 100.00; Pavement Type = Asphalt; Block Cracking Med = 100.00 Area; Pavement Area = 100.00; Block Cracking Med = 82.18 Area; End Image: PCI = 56 Patching Med = 17.80 Area: Start Image; End Image; PCI = 42 Pavement I.D. = CHAMP/00013/13W/001/0052; Inspection Date = 9/Dec/1992; Start Image: Pavement Type = Asphalt; Pavement I.D. = CHAMP/00013/13W/001/0045; Pavement Area = 100.00; Inspection Date = 4/Dec/1992; Block Cracking Med = 80.28 Area; Pavement Type = Asphalt; High = 7.25 Length; Pavement Area = 100.00: Longitudinal Med = 19.02 Area; Patching Block Cracking Med = 99.69 Area; End Image; PCI = 19 End Image: PCI = 56 Start Image: Start Image; Payement I.D. = CHAMP/00013/13W/001/0053; Pavement I.D. = CHAMP/00013/13W/001/0046; Inspection Date = 9/Dec/1992; Inspection Date = 4/Dec/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 100.00; Pavement Area = 100.00; Low = 10.93 Area: Alligator Block Cracking Med = 99.69 Area; Longitudinal Med = 21.06 Length; End Image: PCI = 56 End Image; PCI = 46 Start Image; Pavement I.D. = CHAMP/00013/13W/001/0047; Start Image: Pavement I.D. = CHAMP/00013/13W/001/0054; Inspection Date = 4/Dec/1992; Inspection Date = 9/Dec/1992; Pavement Type = Asphalt; Pavement Type = Asphalt: Pavement Area = 100.00; Pavement Area = 100.00; Block Cracking Med = 100.00 Area; Med = 35.29 Area; Alligator End Image; PCI = 56 Longitudinal Med = 19.56 Length; End Image; PCI = 29 Start Image; Pavement I.D. = CHAMP/00013/13W/001/0048; Start Image; Inspection Date = 4/Dec/1992; Pavement I.D. = CHAMP/00013/13W/001/0055; Pavement Type = Asphalt; Inspection Date = 9/Dec/1992; Pavement Area = 100.00; Pavement Type = Asphalt: Med = 47.42 Area; Alligator Pavement Area = 100.00; High = 7.57 Length; Longitudinal Low = 21.37 Area; Alligator Patching Med = 3.54 Area;Longitudinal Med = 21.22 Length: End Image: PCI = 16 End Image; PCI = 41 Start Image: Start Image; Pavement I.D. = CHAMP/00013/13W/001/0049; Pavement I.D. = CHAMP/00013/13W/001/0056; Inspection Date = 4/Dec/1992;

Inspection Date = 9/Dec/1992: Pavement Area = 100.00: Pavement Type = Asphalt; Block Cracking Med = 100.00 Area; Pavement Area = 100.00; End Image; PCI = 56 Alligator Med = 20.41 Area;Longitudinal Med = 15.93 Length; Start Image; End Image; PCI = 34 Pavement I.D. = CHAMP/00013/13W/001/0064; Inspection Date = 9/Dec/1992; Start Image; Pavement Type = Asphalt; Pavement I.D. = CHAMP/00013/13W/001/0057: Pavement Area = 100.00; Inspection Date = 9/Dec/1992; Alligator Med = 15.79 Area; Pavement Type = Asphalt; Block Cracking Med = 79.66 Area; Pavement Area = 100.00; End Image; PCI = 34 Block Cracking Med = 100.00 Area; End Image; PCI = 56 Start Image; Pavement I.D. = CHAMP/00013/13W/001/0065; Start Image; Inspection Date = 15/Dec/1992; Pavement I.D. = CHAMP/00013/13W/001/0058; Pavement Type = Asphalt; Inspection Date = 9/Dec/1992; Pavement Area = 100.00; Pavement Type = Asphalt; Block Cracking Med = 100.00 Area; Pavement Area = 100.00; End Image; PCI = 56 Block Cracking Med = 100.00 Area: End Image; PCI = 56 Start Image; Pavement I.D. = CHAMP/00013/13W/001/0066; Start Image; Inspection Date = 9/Dec/1992; Pavement I.D. = CHAMP/00013/13W/001/0059; Pavement Type = Asphalt; Inspection Date = 9/Dec/1992; Pavement Area = 100.00; Pavement Type = Asphalt; Block Cracking Med = 100.00 Area: Pavement Area = 100.00; End Image; PCI = 56 Block Cracking Med = 100.00 Area; End Image: PCI = 56Start Image; Pavement I.D. = CHAMP/00013/13W/001/0067; Start Image; Inspection Date = 9/Dec/1992; Pavement I.D. = CHAMP/00013/13W/001/0060; Pavement Type = Asphalt; Inspection Date = 9/Dec/1992; Pavement Area = 100.00; Pavement Type = Asphalt; Alligator Med = 17.18 Area;Pavement Area = 100.00; Block Cracking Med = 82.87 Area; Block Cracking Med = 100.00 Area; End Image; PCI = 33End Image; PCI = 56 Start Image; Sample Unit 4 Pavement I.D. = CHAMP/00013/13W/001/0068; Inspection Date = 9/Dec/1992; Start Image; Pavement Type = Asphalt; Pavement I.D. = CHAMP/00013/13W/001/0061; Pavement Area = 100.00; Inspection Date = 9/Dec/1992; Longitudinal Low = 16.68, Med = 12.80 Length; Pavement Type = Asphalt; Med = 12.80 Area;Patching Pavement Area = 100.00; End Image; PCI = 43 Block Cracking Med = 33.50 Area; Patching Med = 10.33 Area;Start Image; End Image; PCI = 56 Pavement I.D. = CHAMP/00013/13W/001/0069; Inspection Date = 15/Dec/1992; Start Image; Pavement Type = Asphalt; Pavement I.D. = CHAMP/00013/13W/001/0062; Pavement Area = 100.00; Inspection Date = 9/Dec/1992; Block Cracking Med = 100.00 Area; Pavement Type = Asphalt; End Image; PCI = 56 Pavement Area = 100.00; Block Cracking Med = 100.00 Area; Start Image; End Image; PCI = 56 Pavement I.D. = CHAMP/00013/13W/001/0070; Inspection Date = 9/Dec/1992; Start Image; Pavement Type = Asphalt; Pavement I.D. = CHAMP/00013/13W/001/0063; Pavement Area = 100.00; Inspection Date = 9/Dec/1992; Block Cracking Med = 100.00 Area; Pavement Type = Asphalt; End Image; PCI = 56

Inspection Date = 10/Dec/1992; Start Image: Pavement Type = Asphalt; Pavement I.D. = CHAMP/00013/13W/001/0071; Pavement Area = 100.00; Inspection Date = 9/Dec/1992; Block Cracking Med = 65.56 Area; Pavement Type = Asphalt; Low = 31.17 Area; Patching Pavement Area = 100.00; End Image; PCI = 51 Block Cracking Med = 97.01 Area; Med = 2.22 Area: Patching Start Image: End Image: PCI = 51 Pavement I.D. = CHAMP/00013/13W/001/0079; Inspection Date = 4/Dec/1992; Start Image; Pavement Type = Asphalt; Pavement I.D. = CHAMP/00013/13W/001/0072; Pavement Area = 100.00; Inspection Date = 9/Dec/1992; Longitudinal Low = 27.90, Med = 10.84 Length; Pavement Type = Asphalt; End Image: PCI = 56 Pavement Area = 100.00; Med = 7.14 Area;Alligator Start Image; Block Cracking Med = 92.28 Area; Pavement I.D. = CHAMP/00013/13W/001/0080; End Image; PCI = 33 Inspection Date = 4/Dec/1992; Payement Type = Asphalt; Start Image; Pavement Area = 100.00; Pavement I.D. = CHAMP/00013/13W/001/0073; Low = 10.69 Length; Longitudinal Inspection Date = 10/Dec/1992; Med = 59.80 Area; Patching Pavement Type = Asphalt: End Image: PCI = 36 Pavement Area = 100.00; Block Cracking Med = 100.00 Area; Sample Unit 5 End Image; PCI = 56 Start Image; Start Image: Pavement I.D. = CHAMP/00013/13W/001/0081; Pavement I.D. = CHAMP/00013/13W/001/0074; Inspection Date = 4/Dec/1992: Inspection Date = 10/Dec/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 100.00; Pavement Area = 100.00; Block Cracking Med = 100.00 Area: Block Cracking Med = 100.00 Area; End Image; PCI = 56 End Image; PCI = 56 Start Image: Start Image: Pavement I.D. = CHAMP/00013/13W/001/0082; Pavement I.D. = CHAMP/00013/13W/001/0075; Inspection Date = 4/Dec/1992; Inspection Date = 10/Dec/1992; Pavement Type = Asphalt; Pavement Type = Asphalt: Pavement Area = 100.00; Pavement Area = 100.00; Block Cracking Med = 73.85 Area; Block Cracking Med = 100.00 Area: End Image: PCI = 61 End Image: PCI = 56 Start Image: Start Image: Pavement I.D. = CHAMP/00013/13W/001/0083; Pavement I.D. = CHAMP/00013/13W/001/0076; Inspection Date = 4/Dec/1992; Inspection Date = 10/Dec/1992; Pavement Type = Asphalt; Payement Type = Asphalt; Pavement Area = 100.00: Pavement Area = 100.00; Block Cracking Low = 44.86 Area; Low = 14.46, Med = 16.39 Area; Alligator Longitudinal Low = 6.67 Length; Med = 11.44 Area: Patching End Image: PCI = 75End Image: PCI = 25 Start Image: Pavement I.D. = CHAMP/00013/13W'001/0084; Start Image: Pavement I.D. = CHAMP/00013/13W/001/0077; Inspection Date = 4/Dec/1992; Inspection Date = 10/Dec/1992; Pavement Type = Asphalt: Pavement Type = Asphalt; Pavement Area = 100.00; Pavement Area = 100.00; Block Cracking Low = 45.09 Area: Med = 11.29 Area; Alligator Longitudinal Med = 13.04 Length: Block Cracking Med = 88.64 Area: End Image: PCI = 60 End Image; PCI = 36

Start Image:

Pavement I.D. = CHAMP/00013/13W 001/0085;

Start Image:

Pavement I.D. = CHAMP/00013/13W/001/0078;

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Block Cracking Med = 79.23 Area; Inspection Date = 4/Dec/1992; Patching Low = 17.07 Area; Pavement Type = Asphalt; Pavement Area = 100.00; End Image; PCI = 53 Longitudinal Med = 12.27, High = 1.28 Length; Med = 17.38 Area; Start Image; Patching Pavement I.D. = CHAMP/00013/13W/001/0093: End Image: PCI = 41Inspection Date = 4/Dec/1992; Pavement Type = Asphalt; Start Image; Pavement I.D. = CHAMP/00013/13W/001/0086; Pavement Area = 100.00; Inspection Date = 4/Dec/1992; Alligator Low = 18.91 Area; Block Cracking Low = 71.37 Area; Pavement Type = Asphalt; Edge Cracking Med = 9.81 Length; Pavement Area = 100.00; Longitudinal Med = 16.89 Length; End Image; PCI = 44 End Image; PCI = 41 Start Image; Pavement I.D. = CHAMP/00013/13W/001/0094; Start Image: Pavement I.D. = CHAMP/00013/13W/001/0087; Inspection Date = 4/Dec/1992; Pavement Type = Asphalt; Inspection Date = 4/Dec/1992; Pavement Area = 100.00; Pavement Type = Asphalt; Pavement Area = 100.00; Alligator Med = 13.86 Area; Block Cracking Med = 100.00 Area; Block Cracking Med = 27.37 Area; Edge Cracking Med = 7.97 Length; Longitudinal High = 10.72 Length; End Image; PCI = 56 End Image; PCI = 13 Start Image; Pavement I.D. = CHAMP/00013/13W/001/0088; Start Image; Pavement I.D. = CHAMP/00013/13W/001/0095; Inspection Date = 4/Dec/1992; Inspection Date = 4/Dec/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 100.00; Block Cracking Med = 100.00 Area: Pavement Area = 100.00; Longitudinal Med = 15.58 Length; End Image; PCI = 56 End Image; PCI = 63 Start Image; Start Image; Pavement I.D. = CHAMP/00013/13W/001/0089; Pavement I.D. = CHAMP/00013/13W/001/0096; Inspection Date = 4/Dec/1992; Inspection Date = 4/Dec/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 100.00; Pavement Area = 100.00; Longitudinal Med = 13.12 Length; Block Cracking Med = 100.00 Area; End Image; PCI = 66 End Image; PCI = 56 Start Image; Start Image; Pavement I.D. = CHAMP/00013/13W/001/0090; Pavement I.D. = CHAMP/00013/13W/001/0097; Inspection Date = 4/Dec/1992; Inspection Date = 4/Dec/1992: Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 100.00; Pavement Area = 100.00; Block Cracking Med = 100.00 Area; Block Cracking High = 11.47 Area: Longitudinal Med = 10.85 Length; End Image; PCI = 56End Image; PCI = 53 Start Image: Start Image; Pavement I.D. = CHAMP/00013/13W/001/0091; Pavement I.D. = CHAMP/00013/13W/001/0098; Inspection Date = 4/Dec/1992; Inspection Date = 4/Dec/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 100.00; Block Cracking Med = 100.00 Area; Pavement Area = 100.00; Longitudinal Med = 14.12 Length; End Image: PCI = 56 End Image; PCI = 65 Start Image: Pavement I.D. = CHAMP/00013/13W/001/0092; Start Image; Pavement I.D. = CHAMP/00013/13W/001/0099; Inspection Date = 4/Dec/1992; Inspection Date = 4/Dec/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 100.00;

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Pavement Area = 100.00;

Block Cracking Med = 29.03 Area; Longitudinal Low = 10.24, Med = 7.70 Length;

End Image; PCI = 54

Start Image:

Pavement I.D. = CHAMP/00013/13W/001/0100;

Inspection Date = 4/Dec/1992;

Pavement Type = Asphalt;

Pavement Area = 100.00;

Block Cracking Med = 24.52 Area; Longitudinal Low = 3.83, Med = 19.04 Length;

End Image; PCI = 49

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#### Start Image; Sample Unit 1 Pavement I.D. = CHAMP/00014/14N/001/0008; Inspection Date = 3/Dec/1992; Start Image: Pavement Type = Asphalt; Pavement I.D. = CHAMP/00014/14N/001/0001; Pavement Area = 120.00; Inspection Date = 3/Dec/1992; Longitudinal Low = 12.31 Length; Pavement Type = Asphalt; End Image; PCI = 83 Pavement Area = 120.00; Longitudinal Low = 7.35, Med = 10.62 Length; Start Image; End Image; PCI = 65 Pavement I.D. = CHAMP/00014/14N/001/0009; Inspection Date = 3/Dec/1992; Start Image: Pavement Type = Asphalt; Pavement I.D. = CHAMP/00014/14N/001/0002; Pavement Area = 120.00; Inspection Date = 3/Dec/1992; Edge Cracking Low = 10.00 Length; Pavement Type = Asphalt; Longitudinal Low = 12.69 Length; Pavement Area = 120.00; End Image; PCI = 77 Longitudinal Low = 4.10, Med = 13.62, High = 3.09Length; Start Image; Patching High = 33.08 Area; Pavement I.D. = CHAMP/00014/14N/001/0010; End Image; PCI = 12 Inspection Date = 3/Dec/1992; Pavement Type = Asphalt; Start Image; Pavement I.D. = CHAMP/00014/14N/001/0003; Pavement Area = 120.00; Edge Cracking Med = 6.19 Length; Inspection Date = 3/Dec/1992; Longitudinal Med = 11.89 Length; Pavement Type = Asphalt; End Image; PCI = 64 Pavement Area = 120.00; Longitudinal Low = 3.80 Length; Start Image; Low = 25.05, Med = 27.15 Area; Patching Pavement I.D. = CHAMP/00014/14N/001/0011; End Image; PCI = 46 Inspection Date = 3/Dec/1992; Pavement Type = Asphalt; Start Image: Pavement Area = 120.00; Pavement I.D. = CHAMP/00014/14N/001/0004; Longitudinal Med = 12.00 Length; Inspection Date = 3/Dec/1992; End Image; PCI = 69 Pavement Type = Asphalt; Pavement Area = 120.00; Start Image; Longitudinal Low = 11.11, Med = 13.10 Length; Pavement I.D. = CHAMP/00014/14N/001/0012; Low = 2.54, Med = 10.29 Area; Patching Inspection Date = 3/Dec/1992; End Image; PCI = 48 Pavement Type = Asphalt; Pavement Area = 120.00; Start Image: Edge Cracking Low = 5.43 Length; Longitudinal Low = 9.17 Length; Pavement I.D. = CHAMP/00014/14N/001/0005; Inspection Date = 3/Dec/1992; End Image; PCI = 80 Pavement Type = Asphalt; Pavement Area = 120.00; Start Image: Longitudinal Med = 11.61 Length; Pavement I.D. = CHAMP/00014/14N/001/0013; End Image: PCI = 69 Inspection Date = 3/Dec/1992; Pavement Type = Asphalt; Start Image: Pavement Area = 120.00; Pavement I.D. = CHAMP/00014/14N/001/0006; Longitudinal Low = 11.90 Length; Inspection Date = 3/Dec/1992; End Image; PCI = 83 Pavement Type = Asphalt; Pavement Area = 120.00; Start Image: Longitudinal Low = 10.02, Med = 12.18 Length; Pavement I.D. = CHAMP/00014/14N/001/0014; End Image; PCI = 64 Inspection Date = 3/Dec/1992; Pavement Type = Asphalt; Start Image; Pavement Area = 120.00: Pavement I.D. = CHAMP/00014/14N/001/0007; Longitudinal Med = 11.20 Length; Inspection Date = 3/Dec/1992; End Image; PCI = 70 Pavement Type = Asphalt; Pavement Area = 120.00; Longitudinal Med = 12.09 Length; Start Image; Pavement I.D. = CHAMP/00014/14N/001/0015; End Image: PCI = 69

Inspection Date = 3/Dec/1992;

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Pavement Type = Asphalt; Edge Cracking Low = 6.96 Length; Longitudinal Low = 7.67 Length; Pavement Area = 120.00; Longitudinal Low = 7.61 Length; End Image; PCI = 82 End Image: PCI = 87 Start Image: Start Image; Pavement I.D. = CHAMP/00014/14N/001/0023: Pavement I.D. = CHAMP/00014/14N/001/0016; Inspection Date = 3/Dec/1992; Inspection Date = 3/Dec/1992; Pavement Type = Asphalt; Pavement Type = Asphalt: Pavement Area = 120.00; Pavement Area = 120.00; Edge Cracking Low = 4.96 Length: Longitudinal Med = 12.22 Length; Longitudinal Low = 9.54 Length: End Image; PCI = 69 Weathering Med = 15.63 Area; End Image; PCI = 69 Start Image; Pavement I.D. = CHAMP/00014/14N/001/0017; Start Image; Inspection Date = 3/Dec/1992; Pavement I.D. = CHAMP/00014/14N/001/0024; Pavement Type = Asphalt; Inspection Date = 3/Dec/1992; Pavement Type = Asphalt; Pavement Area = 120.00; Longitudinal Low = 11.49 Length; Pavement Area = 120.00; End Image; PCI = 83 Longitudinal Low = 7.76, Med = 11.64 Length; Weathering Med = 13.13 Area; Start Image; End Image; PCI = 59 Pavement I.D. = CHAMP/00014/14N/001/0018; Inspection Date = 3/Dec/1992; Start Image; Pavement Type = Asphalt; Pavement I.D. = CHAMP/00014/14N/001/0025; Pavement Area = 120.00; Inspection Date = 3/Dec/1992; Longitudinal Low = 3.74 Length; Pavement Type = Asphalt; End Image; PCI = 92 Pavement Area = 120.00; Low = 5.08, Med = 11.02 Length; Longitudinal Start Image; Patching Med = 11.00 Area;Pavement I.D. = CHAMP/00014/14N/001/0019; Weathering Med = 14.88, High = 15.12 Area; Inspection Date = 3/Dec/1992; End Image; PCI = 26 Pavement Type = Asphalt; Pavement Area = 120.00; Start Image; Longitudinal Med = 11.99 Length; Pavement I.D. = CHAMP/00014/14N/001/0026; Inspection Date = 3/Dec/1992; End Image; PCI = 69 Pavement Type = Asphalt; Start Image; Pavement Area = 120.00; Pavement I.D. = CHAMP/00014/14N/001/0020; Edge Cracking Low = 3.17 Length; Inspection Date = 3/Dec/1992; Longitudinal Low = 8.97 Length; Weathering Med = 15.49 Area; Pavement Type = Asphalt; Pavement Area = 120.00; End Image; PCI = 69 Edge Cracking Low = 9.10 Length; Longitudinal Low = 14.70 Length; Start Image; End Image; PCI = 76 Pavement I.D. = CHAMP/00014/14N/001/0027; Inspection Date = 3/Dec/1992; Sample Unit 2 Pavement Type = Asphalt; Pavement Area = 120.00; Start Image: Longitudinal Low = 12.93 Length; Pavement I.D. = CHAMP/00014/14N/001/0021; End Image; PCI = 82 Inspection Date = 3/Dec/1992; Pavement Type = Asphalt; Start Image; Pavement Area = 120.00; Pavement I.D. = CHAMP/00014/14N/001/0028; Inspection Date = 3/Dec/1992; Edge Cracking Low = 9.38 Length; Longitudinal Med = 11.75 Length; Pavement Type = Asphalt; End Image; PCI = 64 Pavement Area = 120.00; Longitudinal Low = 6.59, Med = 8.77 Length; Start Image: Patching Low = 12.70 Area; Pavement I.D. = CHAMP/00014/14N/001/0022; End Image; PCI = 63 Inspection Date = 3/Dec/1992; Pavement Type = Asphalt: Start Image; Pavement Area = 120.00; Pavement I.D. = CHAMP/00014/14N/001/0029;

Inspection Date = 3/Dec/1992; Pavement Type = Asphalt; Pavement Area = 120.00; Edge Cracking Low = 8.03 Length; Longitudinal Low = 8.88 Length; End Image: PCI = 81 Start Image; Pavement I.D. = CHAMP/00014/14N/001/0030; Inspection Date = 3/Dec/1992; Pavement Type = Asphalt: Pavement Area = 120.00: Longitudinal Low = 12.32 Length; Weathering Low = 25.48 Area; End Image; PCI = 78 Start Image; Pavement I.D. = CHAMP/00014/14N/001/0031; Inspection Date = 3/Dec/1992; Pavement Type = Asphalt; Pavement Area = 120.00; Edge Cracking Low = 9.84 Length: Longitudinal Med = 2.92 Length; End Image; PCI = 79 Start Image: Pavement I.D. = CHAMP/00014/14N/001/0032; Inspection Date = 3/Dec/1992; Pavement Type = Asphalt; Pavement Area = 120.00; Edge Cracking Med = 8.92 Length; Longitudinal Low = 6.66, Med = 7.55 Length; End Image: PCI = 62 Start Image: Pavement I.D. = CHAMP/00014/14N/001/0033; Inspection Date = 3/Dec/1992; Pavement Type = Asphalt: Pavement Area = 120.00: Edge Cracking Low = 9.14 Length: Longitudinal Med = 11.98 Length; End Image: PCI = 64 Start Image: Pavement I.D. = CHAMP/00014/14N/001/0034; Inspection Date = 3/Dec/1992; Pavement Type = Asphalt; Pavement Area = 120.00; Edge Cracking Low = 6.61 Length; Longitudinal Low = 5.31 Length; End Image: PCI = 85 Start Image: Pavement I.D. = CHAMP/00014/14N/001/0035; Inspection Date = 3/Dec/1992; Pavement Type = Asphalt; Pavement Area = 120.00; Edge Cracking Med = 10.04 Length; Longitudinal Low = 5.91, Med = 12.44 Length; End Image; PCI = 57

Start Image; Pavement I.D. = CHAMP/00014/14N/001/0036; Inspection Date = 3/Dec/1992: Pavement Type = Asphalt; Pavement Area = 120.00; Edge Cracking Low = 8.79 Length: Longitudinal Low = 11.39 Length; Weathering Med = 13.65 Area: End Image; PCI = 70 Start Image; Pavement I.D. = CHAMP/00014/14N/001/0037: Inspection Date = 3/Dec/1992: Pavement Type = Asphalt; Pavement Area = 120.00; Edge Cracking Med = 9.77 Length: Longitudinal Med = 12.04 Length; End Image: PCI = 61 Start Image: Pavement I.D. = CHAMP/00014/14N/001/0038; Inspection Date = 3/Dec/1992: Pavement Type = Asphalt; Pavement Area = 120.00; Edge Cracking Low = 2.23 Length; Longitudinal Low = 6.10 Length: End Image; PCI = 85 Start Image; Pavement I.D. = CHAMP/00014/14N/001/0039; Inspection Date = 3/Dec/1992: Pavement Type = Asphalt; Pavement Area = 120.00; Edge Cracking Low = 6.37 Length; Longitudinal Low = 23.70 Length; End Image; PCI = 71 Start Image; Pavement I.D. = CHAMP/00014/14N/001/0040; Inspection Date = 3/Dec/1992; Pavement Type = Asphalt: Pavement Area = 120.00; Edge Cracking Low = 6.93 Length; Longitudinal Med = 12.08 Length; End Image; PCI = 64

ID: Champ/00014/14S - Pennsylnania Avenue (South)

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#### Joint Reflection Med = 9.88 Length; Sample Unit 1 Longitudinal Low = 6.89, Med = 14.26 Length; End Image; PCI = 53 Start Image; Payement I.D. = CHAMP/00014/14S/001/0001; Start Image; Inspection Date = 3/Dec/1992; Pavement Type = Asphalt; Pavement I.D. = CHAMP/00014/14S/001/0008; Inspection Date = 3/Dec/1992; Pavement Area = 140.00; Pavement Type = Asphalt; Longitudinal Low = 30.68 Length; Pavement Area = 140.00; Med = 2.94 Area; Patching Joint Reflection Low = 9.92 Length; High = 41.24 Area; Weathering Low = 23.08, High = 9.84 Length; Longitudinal End Image; PCI = 28 End Image; PCI = 37 Start Image: Pavement I.D. = CHAMP/00014/14S/001/0002; Start Image: Pavement I.D. = CHAMP/00014/14S/001/0009: Inspection Date = 3/Dec/1992; Inspection Date = 3/Dec/1992; Pavement Type = Asphalt; Pavement Area = 140.00; Pavement Type = Asphalt; Pavement Area = 140.00; Longitudinal Low = 2.38 Length; Joint Reflection Med = 9.83 Length; Low = 113.61 Area; Patching Longitudinal Low = 3.21, Med = 12.11 Length; End Image; PCI = 62End Image; PCI = 54 Start Image; Start Image: Pavement I.D. = CHAMP/00014/14S/001/0003; Pavement I.D. = CHAMP/00014/14S/001/0010: Inspection Date = 3/Dec/1992; Inspection Date = 3/Dec/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 140.00; Pavement Area = 140.00; Longitudinal Low = 26.30, Med = 8.09 Length: Joint Reflection Med = 10.05 Length; End Image: PCI = 65 Longitudinal Low = 11.69, Med = 13.72 Length; End Image; PCI = 53 Start Image; Pavement I.D. = CHAMP/00014/14S/001/0004; Start Image; Inspection Date = 3/Dec/1992; Pavement I.D. = CHAMP/00014/14S/001/0011; Pavement Type = Asphalt; Pavement Area = 140.00; Inspection Date = 3/Dec/1992; Pavement Type = Asphalt; Longitudinal Low = 22.63, High = 9.88 Length; End Image; PCI = 42Pavement Area = 140.00; Joint Reflection Med = 9.84 Length; Longitudinal Low = 11.20, Med = 10.15 Length; Start Image: Pavement I.D. = CHAMP/00014/14S/001/0005; End Image; PCI = 55 Inspection Date = 3/Dec/1992; Start Image; Pavement Type = Asphalt; Pavement I.D. = CHAMP/00014/14S/001/0012; Pavement Area = 140.00; Inspection Date = 3/Dec/1992; Joint Reflection Low = 10.04 Length; Low = 12.70 Length; Pavement Type = Asphalt; Longitudinal Pavement Area = 140.00; Weathering High = 18.60 Area; Joint Reflection Med = 10.13 Length; End Image: PCI = 42 Longitudinal Low = 15.34, Med = 14.44 Length; End Image: PCI = 51 Start Image; Pavement I.D. = CHAMP/00014/14S/001/0006; Inspection Date = 3/Dec/1992: Start Image; Pavement I.D. = CHAMP/00014/14S/001/0013; Pavement Type = Asphalt; Inspection Date = 7/Dec/1992; Pavement Area = 140.00; Pavement Type = Asphalt: Joint Reflection Low = 9.92 Length: Pavement Area = 140.00; Longitudinal Low = 9.59, Med = 9.61, High = 4.85Joint Reflection Low = 9.81 Length; Length: Longitudinal Low = 30.00 Length; End Image; PCI = 47 End Image; PCI = 70 Start Image; Pavement I.D. = CHAMP/00014/14S/001/0007; Start Image: Pavement I.D. = CHAMP/00014/14S/001/0014; Inspection Date = 3/Dec/1992; Inspection Date = 7/Dec/1992: Pavement Type = Asphalt: Pavement Type = Asphalt; Pavement Area = 140.00;

Pavement Area = 140.00; Inspection Date = 7/Dec/1992; Joint Reflection Med = 9.96 Length; Pavement Type = Asphalt; Pavement Area = 140.00; Longitudinal Low = 9.86, Med = 14.57 Length; End Image: PCI = 53 Longitudinal Low = 15.21, Med = 15.11 Length; End Image; PCI = 63 Start Image; Pavement I.D. = CHAMP/00014/14S/001/0015; Start Image; Inspection Date = 7/Dec/1992; Pavement I.D. = CHAMP/00014/14S/001/0022: Pavement Type = Asphalt; Inspection Date = 7/Dec/1992; Pavement Area = 140.00; Pavement Type = Asphalt; Joint Reflection Low = 18.32 Length; Pavement Area = 140.00; Longitudinal Med = 14.71 Length; Longitudinal Low = 2.58, Med = 13.91 Length; End Image; PCI = 65 Patching Med = 2.11 Area;End Image; PCI = 58 Start Image; Start Image: Pavement I.D. = CHAMP/00014/14S/001/0023; Pavement I.D. = CHAMP/00014/14S/001/0016: Inspection Date = 7/Dec/1992; Inspection Date = 7/Dec/1992: Pavement Type = Asphalt; Pavement Area = 140.00; Pavement Type = Asphalt; Pavement Area = 140.00; Longitudinal Low = 11.57, Med = 13.95 Length; Joint Reflection Low = 10.35 Length; End Image; PCI = 64Longitudinal Low = 9.82, Med = 13.81 Length; End Image: PCI = 59 Start Image: Pavement I.D. = CHAMP/00014/14S/001/0024; Start Image; Inspection Date = 7/Dec/1992; Pavement I.D. = CHAMP/00014/14S/001/0017; Pavement Type = Asphalt; Inspection Date = 7/Dec/1992; Pavement Area = 140.00; Pavement Type = Asphalt; Longitudinal Low = 31.74 Length; Pavement Area = 140.00; End Image; PCI = 74Joint Reflection Low = 9.94 Length; Longitudinal Low = 9.81, Med = 14.61 Length; Start Image; End Image; PCI = 58 Pavement I.D. = CHAMP/00014/14S/001/0025; Inspection Date = 8/Dec/1992; Start Image: Pavement Type = Asphalt; Pavement I.D. = CHAMP/00014/14S/001/0018; Pavement Area = 140.00; Inspection Date = 7/Dec/1992; Joint Reflection Low = 9.02 Length; Pavement Type = Asphalt; Longitudinal Low = 23.18 Length; Pavement Area = 140.00; End Image; PCI = 73Joint Reflection Low = 9.61 Length; Longitudinal Low = 9.73, Med = 12.66 Length; Start Image; End Image; PCI = 60 Pavement I.D. = CHAMP/00014/14S/001/0026; Inspection Date = 8/Dec/1992; Pavement Type = Asphalt; Start Image: Pavement I.D. = CHAMP/00014/14S/001/0019; Pavement Area = 140.00; Inspection Date = 7/Dec/1992; Joint Reflection Med = 9.30 Length; Pavement Type = Asphalt; Longitudinal Low = 23.55 Length; Pavement Area = 140.00; End Image; PCI = 63 Longitudinal Low = 15.87, Med = 13.94 Length; End Image: PCI = 64 Start Image; Pavement I.D. = CHAMP/00014/14S/001/0027; Inspection Date = 8/Dec/1992; Start Image; Pavement I.D. = CHAMP/00014/14S/001/0020: Pavement Type = Asphalt; Inspection Date = 7/Dec/1992; Pavement Area = 140.00; Pavement Type = Asphalt; Joint Reflection High = 9.89 Length; Pavement Area = 140.00; Longitudinal Low = 9.74 Length; Longitudinal Low = 26.02, Med = 7.26 Length; End Image; PCI = 43 End Image: PCI = 65 Start Image: Sample Unit 2 Pavement I.D. = CHAMP/00014/14S/001/0028; Inspection Date = 8/Dec/1992; Start Image: Pavement Type = Asphalt; Pavement I.D. = CHAMP/00014/14S/001/0021; Pavement Area = 140.00;

Joint Reflection High = 9.89 Length; Longitudinal Low = 9.74 Length; End Image; PCI = 43 Start Image: Pavement I.D. = CHAMP/00014/14S/001/0029; Inspection Date = 8/Dec/1992; Pavement Type = Asphalt; Pavement Area = 140.00; Joint Reflection Med = 9.92 Length; Longitudinal Low = 17.80 Length; End Image; PCI = 65 Start Image; Pavement I.D. = CHAMP/00014/14S/001/0030; Inspection Date = 8/Dec/1992; Pavement Type = Asphalt; Pavement Area = 140.00; Joint Reflection Low = 9.22 Length; Longitudinal Low = 10.12, Med = 7.83, High = 6.38Length; End Image; PCI = 42 Start Image; Pavement I.D. = CHAMP/00014/14S/001/0031; Inspection Date = 8/Dec/1992; Pavement Type = Asphalt: Pavement Area = 140.00; Joint Reflection Low = 7.23 Length; Longitudinal Med = 13.53 Length; End Image; PCI = 64 Start Image: Pavement I.D. = CHAMP/00014/14S/001/0032; Inspection Date = 8/Dec/1992; Pavement Type = Asphalt; Pavement Area = 140.00; Joint Reflection Low = 9.88 Length; Longitudinal Med = 14.14 Length; End Image: PCI = 64 Start Image; Pavement I.D. = CHAMP/00014/14S/001/0033; Inspection Date = 8/Dec/1992; Pavement Type = Asphalt; Pavement Area = 140.00; Longitudinal Low = 13.73, Med = 13.57 Length; End Image: PCI = 64 Start Image: Pavement I.D. = CHAMP/00014/14S/001/0034; Inspection Date = 8/Dec/1992; Pavement Type = Asphalt: Pavement Area = 140.00; Longitudinal Low = 8.49, Med = 13.06 Length; End Image; PCI = 65 Start Image: Pavement I.D. = CHAMP/00014/14S/001/0035; Inspection Date = 8/Dec/1992;

Pavement Type = Asphalt; Pavement Area = 140.00; Longitudinal Low = 9.95, Med = 14.26 Length; End Image; PCI = 64 Start Image; Pavement I.D. = CHAMP/00014/14S/001/0036; Inspection Date = 8/Dec/1992; Pavement Type = Asphalt: Pavement Area = 140.00; Longitudinal Low = 9.81, Med = 13.29 Length; End Image; PCI = 65Start Image; Pavement I.D. = CHAMP/00014/14S/001/0037; Inspection Date = 8/Dec/1992; Pavement Type = Asphalt; Pavement Area = 140.00; Longitudinal Low = 9.74, Med = 13.80 Length; End Image; PCI = 64 Start Image; Pavement I.D. = CHAMP/00014/94540014/94540014(13.80 Length; Inspection Date = 8/Dec/1992; Pavement Type = Asphalt; Pavement Area = 140.00; Longitudinal Low = 9.78, Med = 14.46 Length; End Image; PCI = 64 Pavement I.D. = CHAMP/00014/14S/001/0039; Inspection Date = 8/Dec/1992; Pavement Type = Asphalt; Pavement Area = 140.00; Longitudinal Low = 14.60 Length; End Image; PCI = 83 Start Image; Pavement I.D. = CHAMP/00014/14S/001/0040; Inspection Date = 8/Dec/1992; Pavement Type = Asphalt; Pavement Area = 140.00; Longitudinal Low = 11.99, Med = 15.25 Length; End Image; PCI = 63

ID: Champ/00015/15E - Mattis Avenue (East)

## Pavement Area = 120.00; Sample Unit 1 Edge Cracking Low = 10.04 Length; Longitudinal Low = 10.08, Med = 10.12 Length; Start Image: End Image; PCI = 61 Pavement I.D. = CHAMP/00015/15E/001/0001; Inspection Date = 30/Nov/1992; Start Image; Pavement Type = Asphalt; Pavement I.D. = CHAMP/00015/15E/001/0008; Pavement Area = 120.00; Inspection Date = 30/Nov/1992; Block Cracking Low = 14.09 Area; Pavement Type = Asphalt; Edge Cracking Low = 10.24 Length; Longitudinal Low = 10.08 Length; Pavement Area = 120.00; Edge Cracking Low = 9.88 Length; End Image; PCI = 75 Longitudinal Low = 9.92, Med = 10.13 Length; End Image; PCI = 61 Start Image; Payement I.D. = CHAMP/00015/15E/001/0002; Start Image; Inspection Date = 30/Nov/1992; Pavement I.D. = CHAMP/00015/15E/001/0009; Pavement Type = Asphalt; Inspection Date = 30/Nov/1992; Pavement Area = 120.00; Pavement Type = Asphalt; Edge Cracking Low = 9.89 Length; Pavement Area = 120.00; Longitudinal Low = 12.93 Length; Block Cracking Low = 8.50 Area; End Image; PCI = 77 Edge Cracking Low = 10.23 Length; Longitudinal Low = 12.58 Length; Start Image: End Image; PCI = 72 Payement I.D. = CHAMP/00015/15E/001/0003; Inspection Date = 30/Nov/1992; Start Image: Pavement Type = Asphalt; Pavement I.D. = CHAMP/00015/15E/001/0010; Pavement Area = 120.00; Inspection Date = 30/Nov/1992; Edge Cracking Low = 10.12 Length; Pavement Type = Asphalt; Longitudinal Low = 12.25 Length; Pavement Area = 120.00; End Image; PCI = 78 Edge Cracking Low = 9.96 Length; Longitudinal Low = 4.71, Med = 21.89 Length; Start Image: Pavement I.D. = CHAMP/00015/15E/001/0004; End Image; PCI = 51 Inspection Date = 30/Nov/1992; Start Image; Pavement Type = Asphalt; Pavement I.D. = CHAMP/00015/15E/001/0011; Pavement Area = 120.00; Edge Cracking Low = 9.92 Length; Inspection Date = 30/Nov/1992; Longitudinal Low = 9.89 Length; Pavement Type = Asphalt; Pavement Area = 120.00; End Image; PCI = 80 Edge Cracking Low = 10.00 Length; Longitudinal Low = 10.04 Length: Start Image: End Image; PCI = 80 Pavement I.D. = CHAMP/00015/15E/001/0005; Inspection Date = 30/Nov/1992; Start Image: Pavement Type = Asphalt; Pavement I.D. = CHAMP/00015/15E/001/0012; Pavement Area = 120.00; Edge Cracking Low = 10.00 Length; Inspection Date = 30/Nov/1992; Pavement Type = Asphalt; Longitudinal Low = 10.29, Med = 10.04, High = 12.10Pavement Area = 120.00; Length; Edge Cracking Low = 9.92 Length; Longitudinal Low = 9.85, High = 11.74 Length; End Image; PCI = 22 End Image; PCI = 28 Start Image; Pavement I.D. = CHAMP/00015/15E/001/0006; Start Image; Inspection Date = 30/Nov/1992; Pavement I.D. = CHAMP/00015/15E/001/0013; Pavement Type = Asphalt; Inspection Date = 30/Nov/1992: Pavement Area = 120.00; Pavement Type = Asphalt: Edge Cracking Med = 9.92 Length; Pavement Area = 120.00;

Longitudinal Low = 22.35 Length;

End Image; PCI = 66

## Start Image:

Pavement I.D. = CHAMP/00015/15E/001/0007;

Inspection Date = 30/Nov/1992;

Pavement Type = Asphalt;

Start Image:

End Image; PCI = 80

Pavement I.D. = CHAMP/00015/15E/001/0014;

Edge Cracking Low = 10.08 Length; Longitudinal Low = 10.00 Length;

Inspection Date = 30/Nov/1992; Start Image; Pavement Type = Asphalt; Pavement I.D. = CHAMP/00015/15E/001/0021; Inspection Date = 30/Nov/1992; Pavement Area = 120.00; Edge Cracking Low = 10.00 Length; Longitudinal Low = 10.16 Length; Pavement Type = Asphalt; Pavement Area = 120.00; Edge Cracking Low = 10.04 Length; Longitudinal Low = 13.05, Med = 12.47 Length; End Image; PCI = 79 End Image; PCI = 59 Start Image; Pavement I.D. = CHAMP/00015/15E/001/0015; Start Image; Inspection Date = 30/Nov/1992; Pavement I.D. = CHAMP/00015/15E/001/0022; Pavement Type = Asphalt; Inspection Date = 30/Nov/1992; Pavement Area = 120.00; Pavement Type = Asphalt; Edge Cracking Low = 10.27 Length; Pavement Area = 120.00; End Image; PCI = 90 Edge Cracking Low = 10.08 Length; Longitudinal Low = 10.05 Length; Start Image; End Image; PCI = 80 Pavement I.D. = CHAMP/00015/15E/001/0016; Inspection Date = 30/Nov/1992; Start Image; Pavement Type = Asphalt; Pavement I.D. = CHAMP/00015/15E/001/0023; Pavement Area = 120.00; Inspection Date = 30/Nov/1992; Edge Cracking Low = 9.96 Length; Pavement Type = Asphalt; End Image; PCI = 90 Pavement Area = 120.00; Edge Cracking Med = 10.16 Length; Start Image: Longitudinal Low = 10.18, Med = 12.25 Length; Pavement I.D. = CHAMP/00015/15E/001/0017; End Image; PCI = 56 Inspection Date = 30/Nov/1992; Pavement Type = Asphalt; Start Image; Pavement Area = 120.00; Pavement I.D. = CHAMP/00015/15E/001/0024; Edge Cracking Low = 10.27 Length: Inspection Date = 30/Nov/1992; Longitudinal Low = 9.88 Length; Pavement Type = Asphalt; End Image; PCI = 80 Pavement Area = 120.00; Edge Cracking Med = 9.93 Length; Start Image: Longitudinal Low = 4.81 Length; Pavement I.D. = CHAMP/00015/15E/001/0018: Patching Low = 64.52 Area; Inspection Date = 30/Nov/1992; End Image; PCI = 55 Pavement Type = Asphalt; Pavement Area = 120.00; Start Image; Edge Cracking Low = 10.00 Length; Pavement I.D. = CHAMP/00015/15E/001/0025; Longitudinal Low = 9.88 Length; Inspection Date = 30/Nov/1992: End Image: PCI = 80 Pavement Type = Asphalt; Pavement Area = 120.00; Start Image; Alligator Low = 12.40 Area; Pavement I.D. = CHAMP/00015/15E/001/0019; Edge Cracking Low = 10.08 Length; Inspection Date = 30/Nov/1992; End Image; PCI = 62 Pavement Type = Asphalt; Pavement Area = 120.00; Start Image; Edge Cracking Low = 10.16 Length; Pavement I.D. = CHAMP/00015/15E/001/0026; Longitudinal Low = 9.84 Length; Inspection Date = 30/Nov/1992; End Image; PCI = 80 Pavement Type = Asphalt; Pavement Area = 120.00; Edge Cracking Low = 10.00 Length; Longitudinal Low = 10.12 Length; Start Image: Pavement I.D. = CHAMP/00015/15E/001/0020; Inspection Date = 30/Nov/1992: End Image; PCI = 80 Pavement Type = Asphalt: Pavement Area = 120.00; Start Image; Edge Cracking Low = 10.01 Length; Pavement I.D. = CHAMP/00015/15E/001/0027; Longitudinal High = 11.91 Length: Inspection Date = 30/Nov/1992; End Image; PCI = 32 Pavement Type = Asphalt; Pavement Area = 120.00; Edge Cracking Low = 10.04 Length; Sample Unit 2 Longitudinal Low = 9.99, High = 12.18 Length;

Pavement Type = Asphalt; End Image: PCI = 27 Pavement Area = 120.00; Edge Cracking Low = 10.16 Length; Start Image; Longitudinal Low = 6.19, Med = 10.13 Length; Pavement I.D. = CHAMP/00015/15E/001/0028; Patching Med = 11.34 Area; Inspection Date = 30/Nov/1992; End Image; PCI = 50 Pavement Type = Asphalt; Pavement Area = 120.00; Edge Cracking Low = 9.80 Length; Start Image; Pavement I.D. = CHAMP/00015/15E/001/0035; Longitudinal Low = 10.12 Length; Inspection Date = 14/Sep/1992; End Image: PCI = 80 Pavement Type = Asphalt; Pavement Area = 120.00; Start Image; Longitudinal Low = 12.63 Length; Pavement I.D. = CHAMP/00015/15E/001/0029; Inspection Date = 30/Nov/1992; End Image; PCI = 82 Pavement Type = Asphalt; Start Image; Pavement Area = 120.00; Edge Cracking Low = 10.00 Length; Longitudinal Low = 9.96 Length; Pavement I.D. = CHAMP/00015/15E/001/0036; Inspection Date = 14/Sep/1992; Pavement Type = Asphalt; End Image: PCI = 80 Pavement Area = 120.00; Longitudinal Med = 11.58, High = 14.60 Length; Start Image: Patching Med = 8.24 Area; Pavement I.D. = CHAMP/00015/15E/001/0030; Inspection Date = 30/Nov/1992: End Image; PCI = 22 Pavement Type = Asphalt; Pavement Area = 120.00; Start Image: Pavement I.D. = CHAMP/00015/15E/001/0037; Edge Cracking Low = 10.00 Length: Inspection Date = 3/Dec/1992; Longitudinal Low = 9.96 Length; Pavement Type = Asphait; End Image; PCI = 80 Pavement Area = 120.00; Start Image: Alligator Low = 15.12 Area; Longitudinal Med = 1.93 Length; Pavement I.D. = CHAMP/00015/15E/001/0031: Weathering Low = 26.04 Area; Inspection Date = 30/Nov/1992; Pavement Type = Asphalt: End Image; PCI = 55 Pavement Area = 120.00; Start Image; Edge Cracking Low = 10.12 Length; Pavement I.D. = CHAMP/00015/15E/001/0038; Longitudinal Med = 9.96, High = 11.63 Length: Inspection Date = 3/Dec/1992: End Image: PCI = 28 Pavement Type = Asphalt; Pavement Area = 120.00; Start Image: Low = 22.05 Area; Pavement I.D. = CHAMP/00015/15E/001/0032; Alligator Longitudinal Low = 9.29 Length; Inspection Date = 30/Nov/1992: Low = 25.73 Area; Pavement Type = Asphalt; Weathering Pavement Area = 120.00: End Image: PCI = 50 Low = 8.00 Area; Alligator Edge Cracking Low = 9.88 Length; Start Image: Pavement I.D. = CHAMP/00015/15E/001/0039; Longitudinal Med = 9.81 Length; Inspection Date = 3/Dec/1992; End Image: PCI = 55 Pavement Type = Asphalt; Pavement Area = 120.00: Start Image: Pavement I.D. = CHAMP/00015/15E/001/0033; Edge Cracking Low = 13.47 Length; Inspection Date = 14/Sep/1992; End Image: PCI = 88 Pavement Type = Asphalt: Pavement Area = 120.00; Start Image: Pavement I.D. = CHAMP/00015/15E/001/0040; Low = 11.91 Area: Alligator Inspection Date = 3/Dec/1992: Edge Cracking Low = 9.69 Length: Low = 4.65, Med = 9.73 Length: Pavement Type = Asphalt: Longitudinal Pavement Area = 120.00; Med = 7.93 Area; Patching Longitudinal Low = 1.63 Length: End Image: PCI = 39 End Image; PCI = 96 Start Image: Pavement I.D. = CHAMP/00015/15E/001/0034; Sample Unit 3 Inspection Date = 14/Sep/1992;

Pavement Type = Asphalt; Start Image: Pavement I.D. = CHAMP/00015/15E/001/0041; Pavement Area = 120.00: Inspection Date = 3/Dec/1992; Longitudinal Low = 21.82, Med = 10.15 Length; Pavement Type = Asphalt; End Image; PCI = 62Pavement Area = 120.00; High = 1 Counts; Potholes Start Image; End Image: PCI = Pavement I.D. = CHAMP/00015/15E/001/0049; Inspection Date = 3/Dec/1992; Start Image; Pavement Type = Asphalt; Pavement I.D. = CHAMP/00015/15E/001/0042; Pavement Area = 120.00; Inspection Date = 3/Dec/1992; Longitudinal Med = 4.40 Length; Pavement Type = Asphalt; Railroad Low = 104.78 Area; Pavement Area = 120.00; End Image; PCI = 70Edge Cracking Low = 9.90 Length; Longitudinal High = 4.19 Length; Start Image; Med = 7.65 Area;Pavement I.D. = CHAMP/00015/15E/001/0050; Patching End Image; PCI = 51 Inspection Date = 3/Dec/1992; Pavement Type = Asphalt: Start Image: Pavement Area = 120.00; Pavement I.D. = CHAMP/00015/15E/001/0043; Longitudinal Med = 10.07 Length; Inspection Date = 3/Dec/1992; Railroad Low = 32.25 Area; Pavement Type = Asphalt; End Image; PCI = 65 Pavement Area = 120.00; Longitudinal Med = 12.05 Length; Start Image; End Image; PCI = 69 Pavement I.D. = CHAMP/00015/15E/001/0051; Inspection Date = 3/Dec/1992: Start Image: Pavement Type = Asphalt; Pavement I.D. = CHAMP/00015/15E/001/0044; Pavement Area = 120.00; Inspection Date = 3/Dec/1992; Longitudinal Low = 7.13, Med = 13.92 Length; Pavement Type = Asphalt; Low = 3.61 Area; Patching Pavement Area = 120.00; End Image; PCI = 57End Image; PCI = 100Start Image; Start Image; Pavement I.D. = CHAMP/00015/15E/001/0052; Pavement I.D. = CHAMP/00015/15E/001/0045; Inspection Date = 3/Dec/1992; Inspection Date = 3/Dec/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 120.00; Pavement Area = 120.00; Alligator Med = 11.28 Area; Longitudinal Med = 10.18 Length; Longitudinal Low = 7.85, Med = 14.14, High = 5.18Length; End Image; PCI = 46 End Image: PÇI = 43 Start Image: Start Image; Pavement I.D. = CHAMP/00015/15E/001/0053; Pavement I.D. = CHAMP/00015/15E/001/0046; Inspection Date = 3/Dec/1992; Pavement Type = Asphalt; Inspection Date = 3/Dec/1992; Pavement Type = Asphalt; Pavement Area = 120.00; Longitudinal High = 9.89 Length; Pavement Area = 120.00; Longitudinal Low = 15.10 Length; End Image; PCI = 42Med = 2.04 Area;Patching End Image; PCI = 76 Start Image; Pavement I.D. = CHAMP/00015/15E/001/0054; Start Image: Inspection Date = 3/Dec/1992: Pavement I.D. = CHAMP/00015/15E/001/0047; Pavement Type = Asphalt; Inspection Date = 3/Dec/1992; Pavement Area = 120.00; Longitudinal High = 12.57 Length; Pavement Type = Asphalt; Pavement Area = 120.00; End Image; PCI = 36 Longitudinal Low = 10.57, Med = 10.06 Length; End Image; PCI = 66 Start Image; Pavement I.D. = CHAMP/00015/15E/001/0055; Inspection Date = 3/Dec/1992; Start Image; Pavement I.D. = CHAMP/00015/15E/001/0048; Pavement Type = Asphalt; Inspection Date = 3/Dec/1992; Pavement Area = 120.00;

Longitudinal Med = 9.84 Length; Potholes Med = 1 Counts; End Image; PCI = 10

Start Image;

Start Image;

Pavement I.D. = CHAMP/00015/15E/001/0056;

Inspection Date = 3/Dec/1992; Pavement Type = Asphalt; Pavement Area = 120.00;

Longitudinal Med = 10.12 Length;

End Image; PCI = 71

Start Image:

Pavement I.D. = CHAMP/00015/15E/001/0057;

Inspection Date = 3/Dec/1992; Pavement Type = Asphalt;

Pavement Area = 120.00; Longitudinal High = 11.82 Length;

End Image; PCI = 38

Start Image;

Pavement I.D. = CHAMP/00015/15E/001/0058;

Inspection Date = 3/Dec/1992; Pavement Type = Asphalt; Pavement Area = 120.00;

Weathering Low = 8.10 Area;

End Image: PCI = 95

Start Image;

Pavement I.D. = CHAMP/00015/15E/001/0059;

Inspection Date = 3/Dec/1992; Pavement Type = Asphalt; Pavement Area = 120.00;

Longitudinal Med = 9.78 Length;

End Image: PCI = 71

Start Image:

Pavement I.D. = CHAMP/00015/15E/001/0060;

Inspection Date = 3/Dec/1992; Pavement Type = Asphalt;

Pavement Area = 120.00:

Longitudinal Med = 8.99 Length;

End Image: PCI = 72

ID: Champ/00015/15W - Mattis Avenue (West)

#### Start Image; Sample Unit 1 Pavement I.D. = CHAMP/00015/15W/001/0007; Inspection Date = 14/Sep/1992; Start Image: Pavement Type = Asphalt; Pavement I.D. = CHAMP/00015/15W/001/0001; Pavement Area = 120.00; Inspection Date = 14/Sep/1992; Longitudinal Low = 5.49, Med = 9.83, High = 12.06Pavement Type = Asphalt: Pavement Area = 120.00; Length; End Image; PCI = 27 Block Cracking Med = 26.46 Area; Longitudinal Low = 7.02, Med = 7.56, High = 3.34Start Image; Length; Pavement I.D. = CHAMP/00015/15W/001/0008; End Image: PCI = 45 Inspection Date = 14/Sep/1992; Pavement Type = Asphalt; Start Image; Pavement Area = 120.00; Pavement I.D. = CHAMP/00015/15W/001/0002; Low = 5.10 Area; Alligator Inspection Date = 14/Sep/1992; Block Cracking Med = 31.62 Area; Pavement Type = Asphalt; Longitudinal Low = 2.85, Med = 10.06 Length; Pavement Area = 120.00; End Image: PCI = 47 Block Cracking Med = 27.88 Area; Longitudinal Low = 4.07 Length; Start Image; Patching Med = 7.81 Area; Pavement I.D. = CHAMP/00015/15W/001/0009; End Image: PCI = 59 Inspection Date = 14/Sep/1992; Pavement Type = Asphalt; Start Image; Pavement Area = 120.00; Pavement I.D. = CHAMP/00015/15W/001/0003; Alligator Low = 12.71 Area; Inspection Date = 14/Sep/1992; Pavement Type = Asphalt; Longitudinal Low = 5.22 Length; Pavement Area = 120.00; Med = 7.09 Area; Patching End Image; PCI = 54 Block Cracking Med = 26.98 Area: Longitudinal Low = 3.47 Length; Start Image; Patching Med = 8.71 Area; Pavement I.D. = CHAMP/00015/15W/001/0010; End Image: PCI = 59 Inspection Date = 14/Sep/1992; Pavement Type = Asphalt; Start Image: Pavement Area = 120.00; Pavement I.D. = CHAMP/00015/15W/001/0004; Longitudinal Med = 5.90, High = 12.64 Length; Inspection Date = 14/Sep/1992; Pavement Type = Asphalt; End Image; PCI = 31 Pavement Area = 120.00; Block Cracking Med = 26.98 Area; Start Image; Pavement I.D. = CHAMP/00015/15W/001/0011; Longitudinal Low = 3.47 Length: Inspection Date = 14/Sep/1992; Med = 8.71 Area: Patching Pavement Type = Asphalt; End Image: PCI = 59 Pavement Area = 120.00: Longitudinal Med = 21.72 Length: Start Image: End Image; PCI = 61 Pavement I.D. = CHAMP/00015/15W/001/0005; Inspection Date = 14/Sep/1992; Start Image; Pavement Type = Asphalt; Pavement I.D. = CHAMP/00015/15W/001/0012; Pavement Area = 120.00; Longitudinal Low = 5.47, Med = 9.96, High = 11.96Inspection Date = 14/Sep/1992; Pavement Type = Asphalt; Length: Pavement Area = 120.00; End Image; PCI = 27 Longitudinal Low = 12.15 Length; End Image; PCI = 83 Start Image: Pavement I.D. = CHAMP/00015/15W/001/0006; Start Image; Pavement I.D. = CHAMP/00015/15W/001/0013; Inspection Date = 14/Sep/1992; Inspection Date = 14/Sep/1992; Pavement Type = Asphalt; Pavement Area = 120.00; Pavement Type = Asphalt; Pavement Area = 120.00; Alligator Low = 12.96 Area; Block Cracking Low = 25.93 Area: Longitudinal Low = 10.24 Length: Longitudinal Low = 3.12, Med = 10.04 Length; End Image; PCI = 84End Image: PCI = 48 Start Image:

Pavement I.D. = CHAMP/00015/15W/001/0014: Patching Med = 3.19 Area: Inspection Date = 14/Sep/1992; Potholes Med = 1 Counts: Pavement Type = Asphalt; End Image; PCI = 3Pavement Area = 120.00: Longitudinal Low = 0.93 Length; Sample Unit 2 Railroad Low = 81.73 Area; End Image; PCI = 78 Start Image; Pavement I.D. = CHAMP/00015/15W/001/0021: Start Image: Inspection Date = 14/Sep/1992; Pavement I.D. = CHAMP/00015/15W/001/0015: Pavement Type = Asphalt; Inspection Date = 14/Sep/1992; Pavement Area = 120.00; Pavement Type = Asphalt; Edge Cracking Low = 9.31 Length; Pavement Area = 120.00; Longitudinal Med = 6.01, High = 5.46 Length; Alligator Med = 57.30 Area; End Image; PCI = 47 Longitudinal Low = 1.31, High = 11.11 Length; End Image; PCI = 15 Start Image; Pavement I.D. = CHAMP/00015/15W/001/0022: Inspection Date = 14/Sep/1992; Start Image: Pavement I.D. = CHAMP/00015/15W/001/0016; Pavement Type = Asphalt: Inspection Date = 14/Sep/1992; Pavement Area = 120.00; Pavement Type = Asphalt; Edge Cracking Low = 16.55 Length; Pavement Area = 120.00: Longitudinal Med = 9.61 Length; Alligator Low = 14.24 Area; End Image; PCI = 67 Longitudinal Med = 9.35, High = 17.80 Length; Med = 2.24 Area;Patching Start Image; End Image; PCI = 12 Pavement I.D. = CHAMP/00015/15W/001/0023; Inspection Date = 14/Sep/1992; Pavement Type = Asphalt; Start Image: Pavement I.D. = CHAMP/00015/15W/001/0017; Pavement Area = 120.00; Inspection Date = 14/Sep/1992; Edge Cracking Low = 10.01 Length; Pavement Type = Asphalt; Longitudinal Med = 5.27 Length; Pavement Area = 120.00: End Image; PCI = 73 Alligator Med = 22.10 Area;Longitudinal Low = 1.67, High = 10.07 Length; Start Image; Pavement I.D. = CHAMP/00015/15W/001/0024; End Image; PCI = 22 Inspection Date = 14/Sep/1992; Start Image; Pavement Type = Asphalt; Pavement I.D. = CHAMP/00015/15W/001/0018; Pavement Area = 120.00: Inspection Date = 14/Sep/1992; Edge Cracking Med = 5.64 Length; Pavement Type = Asphalt; Longitudinal High = 11.68 Length; Pavement Area = 120.00; End Image; PCI = 33 Alligator Low = 23.03 Area; Longitudinal High = 9.18 Length; Start Image; End Image; PCI = 33 Pavement I.D. = CHAMP/00015/15W/001/0025; Inspection Date = 14/Sep/1992; Start Image; Pavement Type = Asphalt; Pavement I.D. = CHAMP/00015/15W/001/0019; Pavement Area = 120.00; Inspection Date = 14/Sep/1992; Block Cracking Low = 17.44 Area; Pavement Type = Asphalt; Longitudinal Low = 3.39, Med = 10.34 Length; Pavement Area = 120.00; End Image; PCI = 61 Block Cracking Low = 25.42 Area; Longitudinal High = 10.03 Length; Start Image; Patching Med = 3.53 Area;Pavement I.D. = CHAMP/00015/15W/001/0026; End Image: PCI = 32 Inspection Date = 14/Sep/1992; Pavement Type = Asphalt: Start Image; Pavement Area = 120.00; Pavement I.D. = CHAMP/00015/15W/001/0020; Block Cracking Low = 16.46 Area; Inspection Date = 14/Sep/1992; Longitudinal Low = 3.36, Med = 20.22 Length; Pavement Type = Asphalt; End Image; PCI = 52 Pavement Area = 120.00; Block Cracking Low = 26.21 Area; Longitudinal High = 17.06 Length; Start Image;

Payement I.D. = CHAMP/00015/15W/001/0027; Start Image: Pavement I.D. = CHAMP/00015/15W/001/0034; Inspection Date = 14/Sep/1992; Inspection Date = 14/Sep/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 120.00; Pavement Area = 120.00; Block Cracking Low = 26.76 Area; Block Cracking Med = 24.69 Area; Longitudinal Med = 5.57, High = 10.07 Length: Longitudinal Med = 5.14, High = 10.11 Length; End Image; PCI = 32 End Image; PCI = 32 Start Image; Start Image; Pavement I.D. = CHAMP/00015/15W/001/0035; Pavement I.D. = CHAMP/00015/15W/001/0028; Inspection Date = 14/Sep/1992; Inspection Date = 14/Sep/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Payement Area = 120.00; Pavement Area = 120.00; Block Cracking Low = 25.52 Area; Alligator Low = 11.65 Area; Longitudinal Med = 11.93, High = 9.86 Length; Longitudinal Low = 5.23, Med = 15.83 Length: Low = 1 Counts; Potholes End Image: PCI = 56 End Image; PCI = 8 Start Image; Pavement I.D. = CHAMP/00015/15W/001/0029; Start Image; Pavement I.D. = CHAMP/00015/15W/001/0036; Inspection Date = 14/Sep/1992; Inspection Date = 3/Dec/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 120.00; Pavement Area = 120.00; Low = 5.13, Med = 18.38 Length; Longitudinal Longitudinal Low = 5.26, Med = 10.11 Length; End Image; PCI = 59 Med = 15.39 Area; Patching End Image; PCI = 50 Start Image: Pavement I.D. = CHAMP/00015/15W/001/0030; Start Image: Inspection Date = 14/Sep/1992; Pavement I.D. = CHAMP/00015/15W/001/0037; Pavement Type = Asphalt; Inspection Date = 3/Dec/1992; Pavement Area = 120.00; Pavement Type = Asphalt; Longitudinal Med = 12.01, High = 11.70 Length; Pavement Area = 120.00; End Image: PCI = 33 Low = 15.65, Med = 14.80 Length; Longitudinal Med = 7.50 Area;Patching Start Image: End Image; PCI = 50 Payement I.D. = CHAMP/00015/15W/001/0031; Inspection Date = 14/Sep/1992; Start Image; Pavement Type = Asphalt; Pavement I.D. = CHAMP/00015/15W/001/0038; Pavement Area = 120.00; Inspection Date = 3/Dec/1992; Med = 6.37 Area; Alligator Pavement Type = Asphalt; Edge Cracking Low = 5.56 Length; Pavement Area = 120.00; Longitudinal Med = 19.96 Length: Alligator Low = 35.17 Area; End Image; PCI = 41 Low = 4.52, Med = 10.03 Length; Longitudinal Med = 1 Counts; Potholes Start Image: End Image; PCI = 5 Pavement I.D. = CHAMP/00015/15W/001/0032; Inspection Date = 14/Sep/1992; Pavement Type = Asphalt; Start Image: Pavement Area = 120.00; Pavement I.D. = CHAMP/00015/15W/001/0039; Longitudinal Low = 10.65, Med = 7.80, High = 11.71Inspection Date = 14/Sep/1992; Length: Pavement Type = Asphalt; End Image; PCI = 28 Pavement Area = 120.00; Longitudinal Low = 3.77, Med = 44.18 Length; Start Image: Med = 1 Counts: Potholes Pavement I.D. = CHAMP/00015/15W/001/0033; End Image; PCI = 6 Inspection Date = 14/Sep/1992; Pavement Type = Asphalt; Start Image: Pavement Area = 120.00; Pavement I.D. = CHAMP/00015/15W/001/0040; Block Cracking Med = 26.56 Area; Inspection Date = 14/Sep/1992; Longitudinal High = 9.93 Length; Pavement Type = Asphalt; End Image: PCI = 37Pavement Area = 120.00;

Low = 7.81, Med = 9.09, High = 11.94End Image; PCI = 88 Longitudinal Length: Start Image; Patching Med = 2.53 Area: End Image; PCI = 22 Pavement I.D. = CHAMP/00015/15W/001/0048; Inspection Date = 14/Sep/1992; Pavement Type = Asphalt; Sample Unit 3 Pavement Area = 120.00; Longitudinal Med = 24.04 Length; Start Image: Pavement I.D. = CHAMP/00015/15W/001/0041; End Image; PCI = 60 Inspection Date = 14/Sep/1992; Start Image; Pavement Type = Asphalt; Pavement I.D. = CHAMP/00015/15W/001/0049; Pavement Area = 120.00; Inspection Date = 14/Sep/1992; Longitudinal Low = 10.27, Med = 10.12 Length; End Image; PCI = 66 Pavement Type = Asphalt; Pavement Area = 120.00; Alligator Low = 20.12 Area; Start Image: Longitudinal Med = 9.97 Length; Pavement I.D. = CHAMP/00015/15W/001/0042; End Image; PCI = 51 Inspection Date = 14/Sep/1992; Pavement Type = Asphalt; Start Image: Pavement Area = 120.00; Pavement I.D. = CHAMP/00015/15W/001/0050; Block Cracking Low = 35.73 Area; Longitudinal Low = 6.50, Med = 23.15 Length; Inspection Date = 14/Sep/1992; Pavement Type = Asphalt; End Image; PCI = 50 Pavement Area = 120.00; Block Cracking Low = 27.19 Area; Start Image; Longitudinal Med = 12.74 Length; Pavement I.D. = CHAMP/00015/15W/001/0043; End Image; PCI = 63 Inspection Date = 14/Sep/1992; Pavement Type = Asphalt; Start Image; Pavement Area = 120.00; Pavement I.D. = CHAMP/00015/15W/001/0051; Longitudinal Med = 5.67, High = 11.80 Length; Inspection Date = 14/Sep/1992; End Image; PCI = 33 Pavement Type = Asphalt; Pavement Area = 120.00; Start Image; Longitudinal Med = 9.14 Length; Pavement I.D. = CHAMP/00015/15W/001/0044; End Image; PCI = 72 Inspection Date = 14/Sep/1992; Pavement Type = Asphalt; Start Image; Pavement Area = 120.00; Longitudinal Med = 15.96 Length; Pavement I.D. = CHAMP/00015/15W/001/0052; Inspection Date = 14/Sep/1992; End Image; PCI = 65 Pavement Type = Asphalt; Pavement Area = 120.00; Start Image; Longitudinal Med = 11.50, High = 11.81 Length; Pavement I.D. = CHAMP/00015/15W/001/0045; End Image; PCI = 33 Inspection Date = 14/Sep/1992; Pavement Type = Asphalt; Pavement Area = 120.00; Start Image; Pavement I.D. = CHAMP/00015/15W/001/0053; Longitudinal Low = 6.61 Length; Inspection Date = 14/Sep/1992; End Image: PCI = 88 Pavement Type = Asphalt; Pavement Area = 120.00; Start Image; Longitudinal Low = 15.96 Length; Pavement I.D. = CHAMP/00015/15W/001/0046; End Image; PCI = 80 Inspection Date = 14/Sep/1992; Pavement Type = Asphalt; Start Image; Pavement Area = 120.00; Pavement I.D. = CHAMP/00015/15W/001/0054; Longitudinal Low = 4.40, Med = 19.43 Length; Inspection Date = 14/Sep/1992; End Image; PCI = 58 Pavement Type = Asphalt; Pavement Area = 120.00; Start Image; Block Cracking Low = 24.16 Area; Pavement I.D. = CHAMP/00015/15W/001/0047; Longitudinal Med = 11.87 Length; Inspection Date = 14/Sep/1992; End Image; PCI = 64 Pavement Type = Asphalt; Pavement Area = 120.00;

Start Image;

Block Cracking Low = 22.01 Area;

Pavement I.D. = CHAMP/00015/15W/001/0055; Inspection Date = 14/Sep/1992; Pavement Type = Asphalt; Pavement Area = 120.00; Longitudinal Med = 3.32, High = 11.83 Length; End Image; PCI = 33Start Image; Pavement I.D. = CHAMP/00015/15W/001/0056; Inspection Date = 14/Sep/1992; Pavement Type = Asphalt; Pavement Area = 120.00; Block Cracking Low = 13.80 Area; End Image; PCI = 91 Start Image; Pavement I.D. = CHAMP/00015/15W/001/0057; Inspection Date = 14/Sep/1992; Pavement Type = Asphalt; Pavement Area = 120.00; Longitudinal Low = 8.52 Length; Low = 2 Counts; Potholes End Image; PCI = 27Start Image; Pavement I.D. = CHAMP/00015/15W/001/0058; Inspection Date = 14/Sep/1992; Pavement Type = Asphalt; Pavement Area = 120.00; End Image; PCI = 100 Start Image; Pavement I.D. = CHAMP/00015/15W/001/0059; Inspection Date = 14/Sep/1992; Pavement Type = Asphalt; Pavement Area = 120.00; Block Cracking Low = 23.90 Area; End Image: PCI = 87 Start Image; Pavement I.D. = CHAMP/00015/15W/001/0060; Inspection Date = 14/Sep/1992; Pavement Type = Asphalt; Pavement Area = 120.00; Block Cracking Low = 21.42 Area; Longitudinal Low = 1.65 Length;

End Image; PCI = 85

ID: Champ/00016/16N - Bloomington Road (North)

#### Inspection Date = 13/Nov/1992; Sample Unit 1 Pavement Type = Asphalt; Pavement Area = 120.00; Start Image; Pavement I.D. = CHAMP/00016/16N/001/0001; Alligator Low = 16.78 Area; Longitudinal Low = 8.58, Med = 8.53 Length; Inspection Date = 12/Nov/1992; End Image; PCI = 50 Pavement Type = Asphalt; Payement Area = 120.00; Start Image: Longitudinal Med = 6.63 Length; Pavement I.D. = CHAMP/00016/16N/001/0009; End Image; PCI = 76 Inspection Date = 13/Nov/1992; Pavement Type = Asphalt; Start Image; Pavement I.D. = CHAMP/00016/16N/001/0002; Pavement Area = 120.00; Longitudinal Low = 12.21 Length; Inspection Date = 12/Nov/1992; End Image; PCI = 83 Pavement Type = Asphalt; Pavement Area = 120.00; Start Image; Low = 9.69 Area; Alligator Pavement I.D. = CHAMP/00016/16N/001/0010; End Image; PCI = 70 Inspection Date = 13/Nov/1992; Pavement Type = Asphalt; Start Image: Pavement Area = 120.00; Pavement I.D. = CHAMP/00016/16N/001/0003; Alligator Low = 15.43 Area; Inspection Date = 12/Nov/1992; Longitudinal Low = 4.51, Med = 13.49 Length; Pavement Type = Asphalt; End Image; PCI = 47 Pavement Area = 120.00; Longitudinal Low = 10.36 Length; Start Image: End Image: PCI = 84 Pavement I.D. = CHAMP/00016/16N/001/0011; Inspection Date = 13/Nov/1992; Start Image; Pavement I.D. = CHAMP/00016/16N/001/0004; Pavement Type = Asphalt; Pavement Area = 120.00; Inspection Date = 12/Nov/1992; Longitudinal Low = 9.48, Med = 9.85 Length; Pavement Type = Asphalt; Med = 40.16 Area; Patching Pavement Area = 120.00; Longitudinal Low = 7.79 Length; End Image; PCI = 39 End Image; PCI = 87 Start Image; Pavement I.D. = CHAMP/00016/16N/001/0012; Start Image; Inspection Date = 13/Nov/1992; Pavement I.D. = CHAMP/00016/16N/001/0005; Pavement Type = Asphalt; Inspection Date = 12/Nov/1992; Pavement Area = 120.00; Pavement Type = Asphalt; Longitudinal Low = 8.35 Length; Pavement Area = 120.00; Patching Med = 70.23 Area; Longitudinal Low = 5.39 Length; End Image; PCI = 36 End Image; PCI = 90 Start Image; Start Image; Pavement I.D. = CHAMP/00016/16N/001/0013; Pavement I.D. = CHAMP/00016/16N/001/0006; Inspection Date = 13/Nov/1992; Inspection Date = 12/Nov/1992: Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 120.00: Pavement Area = 120.00; Longitudinal Low = 1.94 Length; Longitudinal Low = 6.84 Length; End Image; PCI = 96 End Image; PCI = 88 Start Image: Pavement I.D. = CHAMP/00016/16N/001/0014; Start Image: Inspection Date = 13/Nov/1992; Pavement I.D. = CHAMP/00016/16N/001/0007; Pavement Type = Asphalt; Inspection Date = 12/Nov/1992; Pavement Area = 120.00; Pavement Type = Asphalt; Longitudinal Low = 24.86 Length: Pavement Area = 120.00; Longitudinal Low = 2.71, Med = 10.15 Length; End Image; PCI = 75End Image; PCI = 66 Start Image;

Pavement I.D. = CHAMP/00016/16N/001/0015;

Inspection Date = 13/Nov/1992;

Pavement Type = Asphalt;

## Start Image:

Pavement I.D. = CHAMP/00016/16N/001/0008;

Payement Area = 120.00; Pavement Type = Asphalt; Pavement Area = 120.00; Longitudinal Low = 3.93, Med = 10.17 Length: Alligator Low = 16.99 Area; End Image; PCI = 66 Longitudinal Low = 16.67, Med = 4.06 Length; End Image; PCI = 52Start Image: Payement I.D. = CHAMP/00016/16N/001/0016; Start Image; Inspection Date = 13/Nov/1992; Pavement I.D. = CHAMP/00016/16N/001/0023; Pavement Type = Asphalt; Inspection Date = 13/Nov/1992; Pavement Area = 120.00; Pavement Type = Asphalt; Longitudinal Low = 3.37, Med = 27.73 Length; Pavement Area = 120.00; End Image; PCI = 53 Low = 21.97 Area; Alligator Longitudinal Low = 14.67 Length; Start Image; End Image; PCI = 55 Pavement I.D. = CHAMP/00016/16N/001/0017; Inspection Date = 13/Nov/1992; Pavement Type = Asphalt; Start Image: Pavement Area = 120.00; Pavement I.D. = CHAMP/00016/16N/001/0024; Inspection Date = 13/Nov/1992; Longitudinal Low = 7.56 Length; Pavement Type = Asphalt; High = 72.99 Area; Patching Pavement Area = 120.00; End Image; PCI = 14 Low = 21.96 Area; Alligator Longitudinal Low = 19.16 Length; Start Image; End Image; PCI = 55 Pavement I.D. = CHAMP/00016/16N/001/0018; Inspection Date = 13/Nov/1992; Start Image; Pavement Type = Asphalt; Pavement I.D. = CHAMP/00016/16N/001/0025; Pavement Area = 120.00; Longitudinal Low = 16.34 Length; Inspection Date = 13/Nov/1992; Pavement Type = Asphalt; Patching High = 64.77 Area; Pavement Area = 120.00; End Image: PCI = 14 Alligator Med = 5.90 Area; Longitudinal Low = 7.57 Length; Start Image: Patching Med = 23.73 Area; Pavement I.D. = CHAMP/00016/16N/001/0019; End Image; PCI = 39 Inspection Date = 13/Nov/1992; Pavement Type = Asphalt; Start Image; Pavement Area = 120.00; Pavement I.D. = CHAMP/00016/16N/001/0026; Longitudinal Low = 11.71, Med = 3.28 Length; Inspection Date = 13/Nov/1992; Med = 24.40 Area; Patching End Image; PCI = 48 Pavement Type = Asphalt; Pavement Area = 120.00; High = 31.13 Area; Alligator Start Image: Longitudinal Low = 17.42 Length; Pavement I.D. = CHAMP/00016/16N/001/0020; Inspection Date = 13/Nov/1992; End Image; PCI = 21 Pavement Type = Asphalt; Start Image; Pavement Area = 120.00; Pavement I.D. = CHAMP/00016/16N/001/0027; Longitudinal Low = 13.45, Med = 5.05 Length; Inspection Date = 13/Nov/1992; High = 51.97 Area; Patching Pavement Type = Asphalt; End Image; PCI = 10 Pavement Area = 120.00; Longitudinal Low = 10.91 Length; Sample Unit 2 Patching Med = 50.82 Area; End Image; PCI = 39 Start Image; Pavement I.D. = CHAMP/00016/16N/001/0021; Start Image; Inspection Date = 13/Nov/1992; Pavement I.D. = CHAMP/00016/16N/001/0028; Pavement Type = Asphalt; Inspection Date = 13/Nov/1992; Pavement Area = 120.00; Pavement Type = Asphalt; Alligator Low = 11.01 Area: Pavement Area = 120.00; Longitudinal Low = 3.01 Length; Longitudinal Low = 10.04 Length; End Image: PCI = 63High = 47.63 Area; Patching End Image; PCI = 16 Start Image; Pavement I.D. = CHAMP/00016/16N/001/0022;

Inspection Date = 13/Nov/1992;

Pavement I.D. = CHAMP/00016/16N/001/0036; Start Image: Inspection Date = 13/Nov/1992; Payement I.D. = CHAMP/00016/16N/001/0029; Pavement Type = Asphalt; Inspection Date = 13/Nov/1992; Pavement Area = 120.00; Pavement Type = Asphalt; Longitudinal Low = 7.03, High = 13.43 Length; Pavement Area = 120.00; End Image; PCI = 29 Med = 35.31 Area;Alligator Longitudinal Low = 17.83 Length; Start Image; End Image; PCI = 34 Pavement I.D. = CHAMP/00016/16N/001/0037; Inspection Date = 13/Nov/1992; Start Image; Pavement I.D. = CHAMP/00016/16N/001/0030: Pavement Type = Asphalt; Pavement Area = 120.00; Inspection Date = 13/Nov/1992; Low = 13.28, Med = 40.94 Area; Alligator Pavement Type = Asphalt; End Image; PCI = 32 Pavement Area = 120.00; High = 33.44 Area; Alligator Start Image; Longitudinal Low = 22.37 Length; Pavement I.D. = CHAMP/00016/16N/001/0038; End Image: PCI = 20 Inspection Date = 13/Nov/1992; Pavement Type = Asphalt; Pavement Area = 120.00; Start Image: Low = 22.39 Area; Alligator Pavement I.D. = CHAMP/00016/16N/001/0031; Longitudinal Low = 1.26 Length; Inspection Date = 17/Nov/1992; End Image; PCI = 58 Pavement Type = Asphalt; Pavement Area = 120.00; Start Image; Low = 23.35 Area; Alligator Pavement I.D. = CHAMP/00016/16N/001/0039; Block Cracking Low = 7.68 Area; Inspection Date = 13/Nov/1992; Longitudinal Med = 14.39 Length; Pavement Type = Asphalt; End Image; PCI = 43 Pavement Area = 120.00; Alligator Med = 52.91 Area; Start Image; Longitudinal Low = 9.38 Length; Pavement I.D. = CHAMP/00016/16N/001/0032; End Image; PCI = 29 Inspection Date = 13/Nov/1992; Pavement Type = Asphalt; Start Image; Pavement Area = 120.00: Pavement I.D. = CHAMP/00016/16N/001/0040; Longitudinal Low = 12.04, Med = 13.87 Length; Inspection Date = 13/Nov/1992; Patching Med = 35.54 Area;Pavement Type = Asphalt; End Image; PCI = 38 Pavement Area = 120.00; Med = 36.57 Area;Alligator Start Image: Longitudinal Med = 10.24 Length; Pavement I.D. = CHAMP/00016/16N/001/0033; End Image; PCI = 34 Inspection Date = 13/Nov/1992; Pavement Type = Asphalt; Sample Unit 3 Pavement Area = 120.00; Longitudinal Low = 10.87, Med = 9.74 Length: Start Image; End Image: PCI = 67 Pavement I.D. = CHAMP/00016/16N/001/0041; Inspection Date = 13/Nov/1992; Start Image: Pavement Type = Asphalt; Pavement I.D. = CHAMP/00016/16N/001/0034; Pavement Area = 120.00; Inspection Date = 13/Nov/1992; Longitudinal Low = 11.32 Length; Pavement Type = Asphalt; End Image: PCI = 83 Pavement Area = 120.00; Longitudinal Med = 9.92 Length; Start Image; End Image: PCI = 71 Pavement I.D. = CHAMP/00016/16N/001/0042; Inspection Date = 13/Nov/1992; Start Image: Pavement Type = Asphalt; Pavement I.D. = CHAMP/00016/16N/001/0035; Pavement Area = 120.00; Inspection Date = 13/Nov/1992; Alligator Low = 20.54 Area; Pavement Type = Asphalt; Pavement Area = 120.00; Longitudinal Med = 12.66 Length; End Image; PCI = 49 End Image: PCI = 100 Start Image; Start Image:

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Payement I.D. = CHAMP/00016/16N/001/0050; Pavement I.D. = CHAMP/00016/16N/001/0043; Inspection Date = 13/Nov/1992; Inspection Date = 13/Nov/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 120.00; Pavement Area = 120.00; Alligator Med = 18.01 Area; Longitudinal Low = 11.97, Med = 11.03 Length; Alligator Med = 13.71 Area;Longitudinal Low = 5.39, Med = 12.17 Length; End Image; PCI = 39 End Image; PCI = 38 Start Image; Start Image: Pavement I.D. = CHAMP/00016/16N/001/0051; Pavement I.D. = CHAMP/00016/16N/001/0044; Inspection Date = 13/Nov/1992; Inspection Date = 13/Nov/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 120.00; Pavement Area = 120.00; Longitudinal Low = 3.73 Length; Alligator Low = 6.93 Area; High = 27.03 Area; Patching End Image; PCI = 73 End Image; PCI = 26 Start Image: Pavement I.D. = CHAMP/00016/16N/001/0045; Pavement I.D. = CHAMP/00016/16N/001/0052; Inspection Date = 13/Nov/1992; Inspection Date = 13/Nov/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 120.00; Pavement Area = 120.00; Block Cracking Low = 12.87 Area; Block Cracking Low = 8.86 Area; Longitudinal Low = 9.08 Length; Longitudinal Low = 3.44, Med = 12.71 Length; End Image; PCI = 81 Med = 17.82 Area; Patching End Image; PCI = 43 Start Image: Pavement I.D. = CHAMP/00016/16N/001/0046; Start Image; Inspection Date = 13/Nov/1992; Pavement I.D. = CHAMP/00016/16N/001/0053; Pavement Type = Asphalt; Pavement Area = 120.00; Inspection Date = 13/Nov/1992; Low = 15.93 Area; Pavement Type = Asphalt; Alligator Pavement Area = 120.00; Longitudinal Med = 15.24 Length; Med = 14.34 Area; Alligator End Image; PCI = 49 Block Cracking Low = 13.61 Area; Longitudinal Low = 22.78 Length; Start Image; End Image; PCI = 41 Pavement I.D. = CHAMP/00016/16N/001/0047; Inspection Date = 13/Nov/1992; Start Image; Pavement Type = Asphalt; Pavement I.D. = CHAMP/00016/16N/001/0054; Pavement Area = 120.00; Inspection Date = 13/Nov/1992; Alligator Low = 20.80 Area; Pavement Type = Asphalt; Longitudinal Low = 6.42 Length; Pavement Area = 120.00; End Image; PCI = 56 Alligator Low = 15.07 Area; Block Cracking Low = 56.01 Area; Start Image: End Image: PCI = 59 Pavement I.D. = CHAMP/00016/16N/001/0048; Inspection Date = 13/Nov/1992; Start Image; Pavement Type = Asphalt; Pavement Area = 120.00; Pavement I.D. = CHAMP/00016/16N/001/0055; Alligator High = 21.83 Area; Inspection Date = 16/Nov/1992; Pavement Type = Asphalt; Block Cracking Low = 18.54 Area; Pavement Area = 120.00; Longitudinal Med = 9.97 Length; Longitudinal Low = 16.11, Med = 2.04 Length; End Image; PCI = 20 Patching High = 8.60 Area;End Image; PCI = 45 Start Image; Pavement I.D. = CHAMP/00016/16N/001/0049; Start Image; Inspection Date = 13/Nov/1992; Pavement I.D. = CHAMP/00016/16N/001/0056; Pavement Type = Asphalt; Pavement Area = 120.00; Inspection Date = 16/Nov/1992; Pavement Type = Asphalt; Alligator Low = 4.72 Area; Pavement Area = 120.00; End Image; PCI = 77 Longitudinal Low = 17.04 Length; Patching High = 14.36 Area; Start Image;

End Image; PCI = 39

Start Image;

Pavement I.D. = CHAMP/00016/16N/001/0057;

Inspection Date = 16/Nov/1992;

Pavement Type = Asphalt;

Pavement Area = 120.00;

Alligator Med = 38.14 Area; Longitudinal Low = 6.50 Length;

End Image; PCI = 33

# Start Image:

Pavement I.D. = CHAMP/00016/16N/001/0058;

Inspection Date = 16/Nov/1992;

Pavement Type = Asphalt;

Pavement Area = 120.00;

Med = 36.42 Area; Alligator

Longitudinal Low = 18.83 Length;

End Image: PCI = 34

### Start Image;

Pavement I.D. = CHAMP/00016/16N/001/0059;

Inspection Date = 16/Nov/1992;

Pavement Type = Asphalt;

Pavement Area = 120.00;

Longitudinal Med = 4.81 Length;

Low = 46.13, Med = 4.48 Area; Patching

End Image: PCI = 55

### Start Image;

Pavement I.D. = CHAMP/00016/16N/001/0060;

Inspection Date = 16/Nov/1992;

Pavement Type = Asphalt;

Pavement Area = 120.00;

Alligator Med = 6.45 Area;

Low = 34.98 Area; Patching

End Image: PCI = 51

ID: Champ/00016/16S - Bloomington Road (South)

Sample Unit 1	Inspection Date = 17/Nov/1992;
	Pavement Type = Asphalt;
Start Image;	Pavement Area = 120.00; Alligator Med = 12.91 Area;
Pavement I.D. = CHAMP/00016/16S/001/0001;	Alligator Med = 12.91 Area; Longitudinal Low = 2.46, Med = 7.87 Length;
Inspection Date = 17/Nov/1992;	Patching Med = 9.39 Area;
Pavement Type = Asphalt;	Weathering Low = $21.60$ , Med = $20.61$ Area;
Pavement Area = 120.00; Longitudinal Low = 10.79, Med = 11.97 Length;	End Image; PCI = 25
Weathering $Med = 18.41$ Area;	End mage, 101 20
End Image: PCI = 56	Start Image;
	Pavement I.D. = CHAMP/00016/16S/001/0008;
Start Image;	Inspection Date = 17/Nov/1992;
Pavement I.D. = CHAMP/00016/16S/001/0002;	Pavement Type = Asphalt;
Inspection Date = 17/Nov/1992;	Pavement Area = $120.00$ ;
Pavement Type = Asphalt;	Alligator Med = 16.37 Area;
Pavement Area = 120.00;	Longitudinal Low = $4.18$ , Med = $2.02$ Length;
Alligator Low = 8.94 Area;	Patching Med = 11.25 Area;
Longitudinal Low = 4.45, Med = 6.91 Length;	Weathering Med = 21.79 Area;
Weathering High = 17.77 Area;	End Image; PCI = 29
End Image; PCI = 33	
	Start Image;
Start Image:	Pavement I.D. = $CHAMP/00016/16S/001/0009$ ;
Pavement I.D. = CHAMP/00016/16S/001/0003;	Inspection Date = $20/Nov/1992$ ;
Inspection Date = 17/Nov/1992;	Pavement Type = Asphalt;
Pavement Type = Asphalt;	Pavement Area = 120.00;
Pavement Area = 120.00;	Longitudinal Low = $3.47$ Length;
Longitudinal Low = 4.96, Med = 14.28 Length;	Weathering High = 13.49 Area;
Weathering Low = 23.59 Area;	End Image; PCI = 50
End Image; $PCI = 57$	0 1
	Start Image; Pavement I.D. = CHAMP/00016/16S/001/0010;
Start Image:	Inspection Date = $20/\text{Nov}/1992$ ;
Pavement I.D. = CHAMP/00016/16S/001/0004; Inspection Date = 17/Nov/1992;	Pavement Type = Asphalt;
Pavement Type = Asphalt;	Pavement Area = 120.00;
Pavement Area = 120.00;	Longitudinal Low = 21.70 Length;
Alligator Med = 10.25 Area:	Weathering High = 16.52 Area;
Longitudinal Low = 4.35, Med = 16.42 Length;	End Image: PCI = 47
Weathering Low = 26.04 Area:	•
End Image: PCI = 36	Start Image;
	Pavement I.D. = CHAMP/00016/16S/001/0011;
Start Image;	Inspection Date = $20/Nov/1992$ ;
Pavement I.D. = CHAMP/00016/16S/001/0005;	Pavement Type = Asphalt;
Inspection Date = $17/Nov/1992$ ;	Pavement Area = $120.00$ ;
Pavement Type = Asphalt;	Weathering Med = 18.60 Area;
Pavement Area = 120.00;	End Image; PCI = 77
Longitudinal Low = 4.87, Med = 14.91 Length;	
Patching Med = 8.41 Area;	Start Image;
Weathering Low = $16.30$ . Med = $13.07$ Area;	Pavement I.D. = CHAMP/00016/16S/001/0012;
End Image: PCI = 43	Inspection Date = 20/Nov/1992;
	Pavement Type = Asphalt; Pavement Area = 120.00;
Start Image: Pavement I.D. = CHAMP/00016/16S/001/0006;	Longitudinal Low = 16.56 Length;
Inspection Date = 17/Nov/1992;	Weathering Med = 14.59 Area;
Pavement Type = Asphalt;	End Image; PCI = 70
Pavement Area = 120.00;	2.10
Longitudinal Low = 4.19, Med = 23.20 Length;	
Patching Med = 5.45 Area;	Start Image;
Weathering Low = 30.27, Med = 19.53 Area;	Pavement I.D. = CHAMP/00016/16S/001/0013;
End Image; PCI = 40	Inspection Date = 20/Nov/1992;
<u> </u>	Pavement Type = Asphalt;
Start Image;	Pavement Area = 120.00;
Pavement I.D. = CHAMP/00016/16S/001/0007;	Longitudinal Med = 17.50 Length;

Weathering Inspection Date = 20/Nov/1992; Med = 18.84 Area;End Image; PCI = 57 Pavement Type = Asphalt; Pavement Area = 120.00; Start Image; Longitudinal Low = 27.99 Length; Pavement I.D. = CHAMP/00016/16S/001/0014; Weathering Med = 27.58 Area; Inspection Date = 30/Nov/1992; End Image; PCI = 61 Pavement Type = Asphalt; Pavement Area = 120.00; Longitudinal Med = 17.07 Length: Patching Low = 6.36 Area; Weathering Med = 13.37 Area; Sample Unit 2 End Image; PCI = 55 Start Image; Pavement I.D. = CHAMP/00016/16S/001/0021; Start Image: Pavement I.D. = CHAMP/00016/16S/001/0015; Inspection Date = 20/Nov/1992: Inspection Date = 20/Nov/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 120.00; Pavement Area = 120.00; Edge Cracking Low = 4.73 Length; Block Cracking Low = 97.00 Area; Longitudinal Low = 42.29 Length; Med = 19.69 Area; Weathering Low = 10.38 Area; Weathering End Image; PCI = 64 End Image; PCI = 43 Start Image; Start Image; Pavement I.D. = CHAMP/00016/16S/001/0016; Pavement I.D. = CHAMP/00016/16S/001/0022; Inspection Date = 20/Nov/1992; Inspection Date = 20/Nov/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 120.00; Pavement Area = 120.00; Longitudinal Low = 8.04 Length; Weathering Med = 15.19 Area; Longitudinal Low = 20.18 Length; Weathering Med = 26.04 Area; End Image: PCI = 74 End Image; PCI = 47 Start Image; Pavement I.D. = CHAMP/00016/16S/001/0023; Pavement I.D. = CHAMP/00016/16S/001/0017; Inspection Date = 20/Nov/1992; Inspection Date = 20/Nov/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 120.00; Pavement Area = 120.00; Block Cracking Low = 35.21 Area; Low = 18.70 Area; Alligator Longitudinal Med = 13.35 Length; Edge Cracking High = 10.08 Length; Longitudinal Low = 14.35 Length; Weathering Med = 18.69 Area;End Image; PCI = 55 End Image; PCI = 33 Start Image; Start Image; Pavement I.D. = CHAMP/00016/16S/001/0018; Pavement I.D. = CHAMP/00016/16S/001/0024; Inspection Date = 20/Nov/1992; Inspection Date = 20/Nov/1992; Pavement Type = Asphalt; Pavement Type = Asphalt; Pavement Area = 120.00; Pavement Area = 120.00; Block Cracking Med = 51.56 Area; Alligator Low = 9.02 Area; Longitudinal Low = 7.04, Med = 7.07 Length; Edge Cracking High = 10.00 Length; Weathering Med = 20.86 Area: End Image; PCI = 48 End Image; PCI = 46 Start Image; Pavement I.D. = CHAMP/00016/16S/001/0025; Start Image: Pavement I.D. = CHAMP/00016/16S/001/0019; Inspection Date = 20/Nov/1992; Inspection Date = 20/Nov/1992; Pavement Type = Asphalt; Pavement Area = 120.00; Pavement Type = Asphalt; Pavement Area = 120.00; Edge Cracking High = 10.04 Length; Longitudinal Med = 9.35 Length; Longitudinal Low = 13.33 Length; Weathering Med = 22.63 Area; End Image; PCI = 37 End Image; PCI = 69 Start Image; Start Image: Pavement I.D. = CHAMP/00016/16S/001/0026; Pavement I.D. = CHAMP/00016/16S/001/0020; Inspection Date = 20/Nov/1992:

Start Image: Pavement Type = Asphalt; Pavement I.D. = CHAMP/00016/16S/001/0033; Pavement Area = 120.00; Edge Cracking High = 9.57 Length; Inspection Date = 20/Nov/1992; Pavement Type = Asphalt; Longitudinal Low = 3.26, Med = 3.54 Length; Pavement Area = 120.00; End Image; PCI = 31 Alligator Low = 4.45 Area; Longitudinal Low = 10.08 Length; Med = 21.26 Area; Weathering Start Image; End Image; PCI = 65 Pavement I.D. = CHAMP/00016/16S/001/0027; Inspection Date = 20/Nov/1992; Pavement Type = Asphalt; Start Image; Pavement Area = 120.00; Edge Cracking Med = 9.88 Length: Pavement I.D. = CHAMP/00016/16S/001/0034; Inspection Date = 20/Nov/1992; Longitudinal Low = 20.92 Length; Pavement Type = Asphalt; End Image; PCI = 37 Pavement Area = 120.00; Edge Cracking High = 9.92 Length; Longitudinal Low = 28.66 Length; Start Image; Pavement I.D. = CHAMP/00016/16S/001/0028; End Image; PCI = 46 Inspection Date = 20/Nov/1992; Pavement Type = Asphalt; Pavement Area = 120.00; Start Image; Edge Cracking Med = 9.92 Length; Pavement I.D. = CHAMP/00016/16S/001/0035; Longitudinal Low = 9.08 Length; Inspection Date = 20/Nov/1992; End Image: PCI = 34 Pavement Type = Asphalt; Pavement Area = 120.00; Start Image: Pavement I.D. = CHAMP/00016/16S/001/0029; Longitudinal Low = 11.22 Length; Weathering Med = 20.95 Area; Inspection Date = 20/Nov/1992; End Image; PCI = 41 Pavement Type = Asphalt; Pavement Area = 120.00; Med = 22.27 Area; Weathering Start Image; End Image: PCI = 63 Pavement I.D. = CHAMP/00016/16S/001/0036; Inspection Date = 20/Nov/1992; Start Image: Pavement Type = Asphalt; Pavement I.D. = CHAMP/00016/16S/001/0030; Pavement Area = 120.00; Inspection Date = 20/Nov/1992; Longitudinal Low = 25.61 Length; Pavement Type = Asphalt; Med = 18.68 Area; Weathering Pavement Area = 120.00: End Image: PCI = 28 Longitudinal Low = 17.21 Length; Weathering Med = 21.79 Area; End Image; PCI = 66 Start Image: Pavement I.D. = CHAMP/00016/16S/001/0037; Start Image: Inspection Date = 20/Nov/1992; Pavement I.D. = CHAMP/00016/16S/001/0031; Pavement Type = Asphalt; Inspection Date = 20/Nov/1992; Pavement Area = 120.00; Pavement Type = Asphalt; Longitudinal Med = 12:47 Length; Pavement Area = 120.00; Weathering Med = 18.83 Area; Block Cracking Med = 24.67 Area; End Image; PCI = 10 Longitudinal Low = 4.33 Length: Med = 18.99 Area;Weathering Start Image: End Image: PCI = 38 Pavement I.D. = CHAMP/00016/16S/001/0038; Inspection Date = 20/Nov/1992; Start Image: Pavement Type = Asphalt; Pavement I.D. = CHAMP/00016/16S/001/0032; Pavement Area = 120.00; Inspection Date = 20/Nov/1992; Weathering Low = 16.25 Area; Pavement Type = Asphalt; End Image; PCI = 25 Pavement Area = 120.00; Block Cracking Med = 40.16 Area; Longitudinal Low = 8.88 Length: Start Image: Pavement I.D. = CHAMP/00016/16S/001/0039; Med = 17.32 Area; Weathering Inspection Date = 20/Nov/1992; End Image; PCI = 48 Pavement Type = Asphalt;

Pavement Area = 120.00;

Longitudinal Med = 10.35 Length;

Weathering Med = 19.69 Area;

End Image; PCI = 58

Start Image;

Pavement I.D. = CHAMP/00016/16S/001/0040;

Inspection Date = 20/Nov/1992;

Pavement Type = Asphalt; Pavement Area = 120.00;

Longitudinal Med = 9.98 Length; Weathering Med = 18.60 Area;

End Image; PCI = 52

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